Introduction.

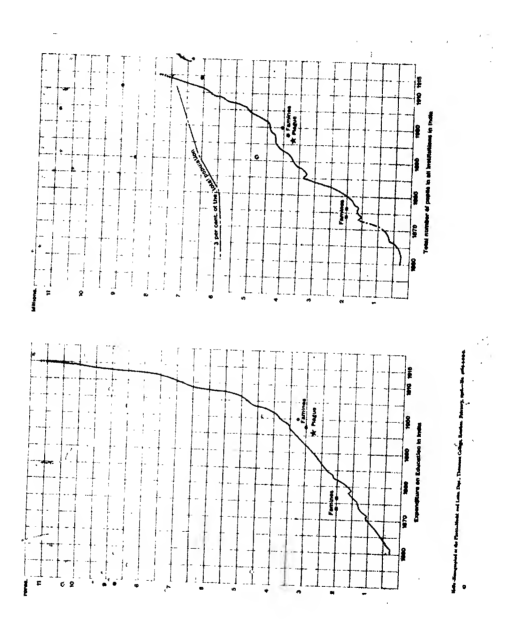
The present narrative of the progress of education in India in 1914-15 is made along the lines which were adopted last year. A slight complication has been caused in the figures by the decision to exclude all Native States. Comparison with last year is hence rendered difficult. This point is noted in appropriate passages of the narrative and rough estimates of the excluded figures have been given.

It is perhaps necessary to warn the public that this annual volume is merely a narrative of the main lines of educational progress. It is in no sense a full report and the exigencies of brevity demand the exclusion of some matters which are not without interest. Similarly, as was explained last year, the illustrations of new buildings completed during the twelve months under review are by no means exhaustive. They are merely a selection from the many photographs which have been kindly supplied by the Directors of Public Instruction.

H. SHARP,

Educational Commissioner with the Government of India.

Delhi, 1916.



INDIAN EDUCATION

IN

1914-15.

I .- Main features of the year.

This section deals with matters of general interest—the effect of the war, the expenditure of Imperial grants, statistical progress, development along the main lines laid down in the resolution on Indian educational policy, etc.

The war has not been without its effects on education in India. First, The war. financial stringency has led to the placing of an embargo upon the imperial grants which are held in provincial balances and to a general policy of economy. Second, it was found necessary to take measures regarding German and Austrian agencies engaged in educational work. These are numerous. They had been allowed a free hand and enjoyed grants from Government aggregating a considerable sum. Though it was known that Germany has long maintained a regular organisation of propagandist schools throughout the world, every consideration was shown to the enemy missions and teachers at the beginning of the war. It was not till July 1915 that it was found necessary to intern or repatriate the enemy aliens engaged on this work. Every endeavour is being made to continue their work through other agencies. Third, great difficulty has naturally arisen in recruiting professors and inspectors from England. Finally, the ranks of those engaged in educational work in India have to some extent been depleted. From the United Provinces alone no less than thirty-one, including ten Government servants, have been transferred to military service of various kinds; two have already been killed at the front and a third is missing. Bombay has sent nineteen, Bengal fourteen, the Punjab thirty, Burma fifteen, Bihar and Orissa four, the Central Provinces five and the North-West Frontier Province ten. These figures include both Europeans and Indians. The Indian Educational Service alone appears to have provided twenty-four officers for military service, while the applications of others have been refused owing to the exigencies of educational work.

It is satisfactory to find that, notwithstanding these adverse circumstances, general progress has not been impeded. Some new schemes have had to be postponed for financial reasons; but on the whole provinces continue quietly to work out their programmes. The figures of increase which will presently be given, though not so large as in some recent years, are not unsatisfactory. The only direct effect upon numbers is reported from Burma, where wild remours and the *Emden* scare are said (though with doubtful certainty) to have affected attendance.

The subject of the war has received attention. The Maharani of Bhavnagar issued summaries in Gujerati; copies of these were distributed to schools in Bombay; the pamphlet "Why Britain is at war" was translated into five vernaculars; lectures were also delivered. Books on the war were provided in the United Provinces, and lectures and lessons upon it are given in all educational institutions where the students are of an age to appreciate them. Literature on the subject was also distributed in Burma and notes for lectures were issued to schools. Much the same action has been taken in the Central Provinces, official summaries of the war news are supplied to the more important schools and an illustrated children's history of the war has been ordered.

 Specially to be mentioned is the help voluntarily afforded by schools. The Bombay report gives particulars of subscriptions raised. Thus, the Karachi high school has realised about R70 a month; offices and institutions in the northern division have contributed up to date R6,741, Sind-R11,306; "but the most noteworthy feature (says the Director) has been the response made by local board schools, as much as R135 having been received from one." Contributions to war relief funds and ambulance associations were made in the United Provinces. Subscriptions were also made in the Central Provinces, but were permitted only when pupils specially asked for subscription lists to be opened. The resolution from the Punjab narrates that the Lieutenant-Governor, when recently visiting a vernacular school, found that several of its old pupils were in the army and that the headmaster had two sons at the front. The European schools of the Punjab are well represented in the army and not a few ex-pupils have already fallen. The Lawrence Military Asylum at Sanawar has sent a complete signalling unit composed of masters and boys direct to the front. Two schools in the Central Provinces have sent pupils to the front on ambulance work. Students of two colleges in the United Provinces, who belong to the St. John Ambulance Association, have rendered help to wounded soldiers on their arrival.

Imperial grants.

The statistics of expenditure given in the following paragraphs and in the appendices thereto are not comparable with those given in the Financial Statements of the Government of India and of Provincial Governments and in the published accounts and estimates of Government, as they have been compiled on different lines. For instance, the latter documents deal with Government expenditure only, while the figures included in the report deal with the expenditure of Government as well as of local boards and municipalities and have been compiled from the educational reports of the several Directors of Public Instruction.

That year it was shown that the grants allotted to Local Governments ment have permitted an expenditure from public funds (as apart from fees, endowments, etc.) of 850½ lakhs, but that, since not all the grants allotted had been made available in that year, the actual expenditure could not have exceeded 650 lakhs and that the amount spent had totalled 550 lakhs, or 100 lakhs below what might have been spent. A similar table which is appended to the present narrative shows that the grants allotted might have permitted an expenditure of nearly 792½ lakhs. As a matter of fact, the grants actually at disposal rendered possible an expenditure of something less than this,

since the final instalment of the non-recurring allotment of 319 laklis made in 1913-14 would normally have fallen due only in 1915-16. Last year it was observed that the precise amount out of this grant made available in 1913-14 could not be ascertained, but might be put roughly at 100 lakhs. In 1914-15, the amount made available from the various non-recurring grants under the head Education and under other heads (mainly Civil Works) was R1,65,65,000. Assuming that the whole of this related to the grant of 319 lakhs made in 1913-14, apparently about R2,65,65,000 have been made available, about R53,35,000 remain, and an expenditure was possible in 1914-15 of about 731 lakhs. In reality the amount made available from the grant of 319 lakhs is smaller than R24 crores, since the portion of the capital grant made available in the year under review must have included some amounts (which cannot be ascertained) made available in 1913-14 but not actually utilised. The actual expenditure from public funds was 633 lakhs. Hence nearly 100 lakhs again apparently remain unspent in provincial balances. But a sum greater than half this apparent balance was earmarked for schemes which have not yet been sauctioned, and the outstanding balance of Imperial grants is thus probably less than 50 lakhs. Bengal indeed still shows an unspent balance of 87½ lakhs; but this, for the reasons explained above, should be largely written down. For similar reasons, the comparatively small balances shown in the cases of the United Provinces, Burma, Bihar and Orissa, the Central Provinces, Assam and Delhi, wholly, or almost wholly, disappear. Madras and Bombay show, even in the table, an almost equalised balance shect and hence must have expended sums in addition to the total grants they have received or were to receive. The Punjab, the North-West Frontier Province and Coorg have overspent according to the table, which, for the same reasons, understates that over-expenditure.

This, however, is not a correct description of the position. In several cases where the grants allotted would appear to have been fully expended this is not really the case. In Bombay, a balance of R40,73,542 is reported to be still available; a set of tables appended to the Central Provinces report also shows substantial balances; elsewhere there are indications of under-expenditure. (In some cases fuller information would be welcome.)

The reason for this apparent inconsistency is that Local Governments, in addition to spending large portions of the imperial grants, most of which were allotted for special purposes, have increased their provincial expenditure on education generally; and presumably the same is the case with many local bodies. This is clearly shown in the Punjab report, where it is stated that, while expenditure from public funds increased during the year by R11,16,249, only R4,59,115 of this increase is chargeable to imperial granues. It is also shown in several of the reports that the Local Governments have allotted the whole or the major portion of the imperial grants to the carrying through of specific reforms under the heads indicated by the Government of India. These reforms have not yet absorbed the full expenditure eventually anticipated. Meantime, provincial and other funds have been made available for other objects.

Hence the appendix must be read with caution. On the one hand, it shows as immediately available grants which were to be spread over a succes-

sion of years and balances which, owing to financial stringency, Local Governments are forbidden to utilise. On the other hand, it shows enhanced expenditure not merely from the imperial grants but also from other sources of revenue.

Distribution of Imperial grants.

It is also important to consider the expenditure which has been incurred in recent years on different kinds of education. Any calculation made with this object in view is necessarily rough and subject to correction. For the imperial grant of 1914-15 was not earmarked for any special kind of education; and other grants have been given out for groups, such as colleges and training institutions or technical and special education. The figures of these grants must be proportionately adjusted. Second as shown above, it is not possible in the case of all provinces to say what expenditure has been made from imperial and what from provincial funds. Third, there are no data to show what portion of the imperial grants has hitherto been made available for different objects; all that we can do is to take the figures as though all grants had been made available and to remember this point in drawing conclusions. The only plan therefore is to take the expenditure for 1910-11, add to it the grants allotted in subsequent years, and show what expenditure has been incurred, just as is done in the appendix, but with this difference that the figures are shown, not for education as a whole but for different kinds of education. Such a calculation (subject always to correction in the light of more detailed information) appears to yield the following results. Public expenditure on universities has naturally been in defect in those places where schemes have not materialised; clsewhere it has been in excess. The result for all India is a defect of 15½ lakhs. Additional expenditure on collegiate education has exceeded the amounts given as imperial grants by 18\frac{3}{4} laklis, all provinces save the Punjab contributing to this result. It is remarkable to find that, under secondary education, expenditure has been in apparent defect by 23 lakhs, having slightly exceeded what would have been possible, if only the imperial grants had been available, in Burma, Coorg and Delhi, but having fallen short elsewhere, especially in Bengal, where it might apparently have been 84 lakhs larger than it was. Expenditure on primary education has been on the whole normal, with a slight defect of 9½ lakhs in a possible expenditure of 189½ lakhs; Madras and Bombay have overspent by 10 and 9 lakhs respectively; Bengal, the United Provinces and Bihar and Orissa have underspent by 16, 73 and 42 lakhs respectively. Expenditure on the education of girls has been in slight excess, that on European schools and on technical education in defect to the extent of 4 and 25 lakhs respectively. The most significant feature has been a considerable over-expenditure on training. This amounts to 22 lakhs. All provinces eve Assam contribute to this result; the over-expenditure in Madras alone amounts to 111 lakhs. This appears to show that Local Governments are taking energetic steps to combat the difficulty of bringing about any large expansion of elementary education without the necessary teachers to conduct it. (It must again be emphasised that these figures are very rough and open to correction. The expressions "over-expenditure," "normal expenditure" and "under-expenditure," are used throughout in a strictly limited sense, and the figures shown cannot, without, closer examination, form a basis for criticism.)

The total expenditure for 1914-15 amounted to R10,91,70,492 Expenditure (£7,278,033), an increase of nearly 90 lakhs (£600,000) on that of the previous year. Of this increase roughly 65 per cent. is attributed to Provincial, 21 per cent. to Local and 6½ per cent. to Municipal funds. The expenditure from public funds increased by R82,91,302, and of this increase approximately 35 per cent. went to aided institutions. It should be added that, for reasons presently to be explained, the expenditure figures for 1914-15 should for purposes of comparison be increased by 30 lakhs, that is to say, to about 120 lakhs or £800,000.

Last year some complaints were recorded about insufficient expenditure by local bodies. The Director in the Punjab again complains—especially as regards municipal committees, on whose part he finds little or no effort to extend elementary education in the areas under their control. The Lieutenant Governor, in his resolution, remarks that the report shows that both district boards and municipalities in many cases failed to utilise fully their budget provision for education. He asks for further information in the future regarding the ultimate sources of public expenditure by these bodies. The Director in Assam is unable to assure himself that local boards have attached the educational grants completely to educational expenditure. The Bihar and Orissa report, on the other hand, says that whatever may have been the case during the preceding years there was no delay in expenditure during 1914-15.

Two points are sharply brought out by the figures of expenditure. One is the apparently top heavy character of the educational system. Collegiate and university education costs 91 lakhs, secondary education costs 278 lakhs, primary education costs 2661 lakhs. But there are several facts which must be remembered in extenuation of this apparent anomaly. Fees subscriptions, endowments, etc., meet 49 per cent. of the expenditure on collegiate and university education, 68½ per cent. of that on secondary education, and 29 per cent. of that on primary education; and secondary schools include a large number of primary pupils. The second point is that the expenditure on public secondary and primary schools for the education of girls amounts to 703 lakhs, while that on the same institutions for boys amounts to 4733 lakhs Here again it is to be remembered that a fair number of girls read in primary schools for boys. But these figures take no account of the heavy expenditure on colleges and universities, or on professional, technical and other special institutions, which cater mainly for male students. So the boys have much the best of it.

The five years from 1909 to 1914 had shown an encouraging increase Statistical of nearly one and a third million pupils. The increase in the year 1913-14 progress. alone was 357,203. At first sight, then, it is disappointing to find a fall from 7,518,147 pupils recorded in that year to 7,448,419 on the 31st March 1915. But the decline is only apparent. During the present year the anomaly was abolished whereby the returns from some Native States are included in the figures for British India and those from others are not. The tables appended to this narrative give the figures for British provinces only. This means that 108,287 square miles and 12,164,874 of population, included in last year's tables, are excluded this year. The precise number of pupils similarly excluded in the case of Bombay, the United Provinces and Bihar and Orissa

in 301,394. Precise figures are not attainable for the other provinces affected by the change—Madras, the Central Provinces and Assam. But it is safe to put the number of excluded pupils at a third of a million, and, for purposes of comparison to add it on to this year's and future figures—a plan which offers a rough rectification, but does not allow for the growth of education in Native States. Hence the drop to 7,448,419 pupils becomes an increase to nearly 7,780,000, or by some 260,000 over last year. Likewise the expenditure incurred in those Native States is excluded. In Bombay, the United Provinces and Bihar and Orissa it amounts to R24,27,735.* It is probably safe to say that, for purposes of comparison, we should increase this year's reported expenditure by over 30 lakhs. It is necessary to make a similar rough rectification in all comparisons drawn throughout this volume. For, though precise comparative figures have in most cases been worked out, it seems better (save when otherwise stated) not to confuse the record by allusions to figures for the preceding year which would appear inconsistent with those previously shown in the tables. The number of institutions is 185,056 against 185,333 last year. (For purposes of comparison, 4,000 institutions in Native States may be added to this year's figures.)

Moral and religious instruction.

Reports of the proceedings of the committees called in provinces to consider moral and religious instruction have reached the Government of India. But no general orders have been issued, and it seems doubtful whether, as regards religious instruction, the sehemes which have been proposed would warrant any departure from accepted policy. Such instruction is permitted in Government schools in Burma. "Religious instruction" writes the Director, "is now afforded in almost all Government schools. * * * The lessons on Buddhism are very simple in character and comprise selections from the Mingalasutta and other standard Buddhist works dealing with morals and rules of conduct. Opportunities are taken therein to inculcate ideas of respect for parents, teachers, elders and responsible authorities. Muhammadan pupils read the Koran and commit to memory passages embodying the cardinal principles of their faith. Discussions on doctrinal points are avoided. The teachers are mainly members of the school staff." In Bombay moral instruction is continued on Mr. Gould's system and a book of extracts has been produced. Similar instruction has been introduced at ecrtain schook in Bihar and Orissa.

Hostels.

The number of hostels rose by 241 and that of their inmates by 4,792. There are now 3,620 hostels with 134,399 boarders. The reports contain notices of many new hostels built. An enquiry in Bombay as to why more use is not made of hostels elicited various explanations, some declaring that it is expensive to live in them. On the other hand it is urged that the cost of living in a hostel does not greatly exceed that of living in the town and is sometimes less, that it is the boy himself and not his parent who decides where he should live, and that life in the bazaar permits of greater liberty. The Director suggests that charges should be kept down to a minimum, and that all boys without proper houses in the town should be compelled to live in the hostels to the limit of accommodation. Generally speaking however hostels appear to be popular and to be increasing in popularity. At the Convocation of the University of Calcutta in March 1915, Hip Excellency

^{*} The Bombay figures are for 1914-15; those for the two other provinces are for 1913-14.

Lord Hardinge, as Chancellor, announced an Imperial grant of 10 lakes to be used by the University in the erection of hostels for undergraduates in affiliated colleges in Calcutta.

Last year it was mentioned that a scheme of medical inspection had School hygiene-been sanctioned for Bombay. The systematic recording of weights, measurements and eyesight and the introduction of a system of physical drill are recorded among the events of the year in secondary schools. First aid is taught in these schools in consultation with the St. John Ambulance Association, and the subject is compulsory in the secondary training eollege. Quinine was administered in most of the Sind districts and interesting statistics collected in one of them. A scheme on a large scale for giving quinine in all malarious regions had to be postponed. In Burma schools and pupils are now inspected by officers of the medical or sanitary department, who have cheerfully undertaken these new duties. Medical and sanitary inspection of anglo-vernacular schools was carried out in two districts of the North-West Frontier Province; nearly 2,000 cases of eye disease and some 700 other cases were recommended for treatment. A short course of instruction was given in hygiene for teachers.

A good deal is being done for the encouragement of games, and considerable sums have been spent in acquiring play-grounds.

The question of suitable buildings is very relevant to that of school hygiene. Something will be said below regarding the difficulty of obtaining a good type of open building for primary schools. In buildings of a more elaborate type, light and fresh air are matters of prime importance; the arrangement of doors, windows and ventilators has no small effect upon the comfort, attention and nervous condition of pupils. It is now generally recognised in India that, so far as the general configuration of a building permits, the southern side should be protected by verandahs and used for purposes of ingress and egress, the northern side should be free from verandahs and used for purposes of lighting, and thorough ventilation should be established. If the lighting is to be thoroughly satisfactory, the northern windows require special treatment. Doors admit direct light into the pupils' eyes. Windows, commencing a reasonable height above the floor level and carried almost to the ceiling, afford wholesome and diffused light. In France it is the rule that the window sill be some four feet from the floor and that a space of only eight inches should intervene between the top of the window and the ceiling. The Board of Education gives four feet from the floor as a convenient height. Similar rules exist in other countries, and some authorities give five feet as the proper height. In India, owing to the intensity of the light, a greater height than in Europe would seem to be indicated. The illustration of the practising school at Patna, which figures at the end of this volume, is worthy of attention. The windows take up most of the northern wall and commence some five feet from the floor. Commenting on this build. ing, the Director remarks that lower pitched windows appear to give a superabundance of light, that the bottom of the window should be well above the eyes of the pupils, and that, though raised windows may impede ventilation, this is remedied if there are two doors in the opposite wall. He considers four and a half feet a reasonable height for the sill. Some interesting remarks on the subject by Mr. Fraser are reproduced in the Bombay report.

Manual training.

The manual training instructors appointed in Madras were attached to the Teachers' College where a two years' course for training instructors has been opened, and to the inspector of European and training schools. Action was also taken as regards training in Bombay. The services of Mr. Srinivasa Rao were borrowed from Mysore, equipment was obtained and a class was opened in connection with the Dharwar high school. Of the 20 teachers who formed the class all save three were "graduates innocent of any work of this nature. The class seems to have been highly successful. But the Director complains that, when the teachers are ready, the sloyd rooms (save at Dharwar) will not be ready and that the expense of them is going to prove so high that it is unlikely the experiment can be carried so far as was originally intended. A scheme was formulated for the introduction of manual training in 28 high schools of Bengal. Considerable success has been obtained in the United Provinces, where manual instruction has established itself as an integral part of the work of the Training College, Allahabad, and is reported to be in full swing in the Lucknow Training College also. The instructor in drawing and manual training in the Punjab has opened a centre at Lahore, whither classes from local schools come for practical lessons in woodwork, etc. In Burma, 24 classes for manual training are now attached to anglo-vernacular schools. Four experimental classes have been sanctioned in Bihar and Orissa and masters have been trained for them at Allahabad. It is hoped to open them shortly at an annual cost of about R4,000. Two manual instructors were appointed in Assam. These also were sent to Allahabad and workshops constructed at the schools where they will be posted on their return.

An interesting account is given in the Bombay report of the impressions made upon the newly appointed inspector of drawing and handicraft by his visits to a number of schools. He found work handicapped by lack of necessary equipment and bad lighting and overcrowding in ordinary classrooms. It showed to advantage when it could be done by mechanical means or set rules, but failed when individual thought and judgment were required. The conduct of the examinations left much to be desired. There is a wide-spread system of instruction in drawing throughout Burma. Over a thousand schools teach the subject and nearly 30,000 passed the tests.

School-leaving certificates.

The number of those who took this examination was 9,786 against 8,961 last year. The University of Mudras have found it necessary to issue certain rules and directions regulating the admission to affiliated colleges of holders of school leaving certificates. These rules will come into full force only after 1915-16. In Bombay 1,548 candidates presented themselves. It is reported from the United Provinces that the school leaving certificate is rapidly overtaking the matriculation in popularity and affords better results. "It is gratifying to find that headmasters are co-operating loyally with the examiners in appraising the work of candidates, for, generally speaking, their estimates of the proficiency attained by individual scholars coincide with those of outside examiners." A proposal for the introduction of a school final examination is before the Punjab University. The Director in Burma regrets that many schools still permit or even encourage pupils to appear for both the matriculation and the high school final. A school final examination system, largely depending on careful inspection, was worked out in the North-

West Frontier Province and came into effect at the close of the year. A proposal has been made to the Punjab University to accept it as a test for admission. It is stated by the Chief Commissioner that it has already effected

improvement in the work of schools.

Candidates and passes at the matriculation numbered 25,532 and 12,811 respectively, against 22,984 and 12,878 last year. The percentage of success thus fell from 56 to 50.2 per cent. The resolution on the Bombay report speaks of the pronounced reaction against the lowering of the standard which was so unsatisfactory a feature of the examination of the previous year.
"The result was a drop from 58 to 30 in the percentage of successful candidates and a marked departure from the conditions which had recently caused the colleges to be congested by an unprecedented influx of largely immature and unfit students." In Bengal the percentage of success was over 61 per cent. While on the subject of examinations, it is interesting to find that the inspector of European schools in the Punjab utters (with reference to the formation of a new examining centre) a warning against the general adoption of the Cambridge Local examinations. "It is very doubtful indeed (he says) whether the Cambridge Local examinations are in any degree ideal examinations for secondary schools, and especially for schools in India, and the Preliminary and Junior examinations are in some ways actively prejudicial to real education.

The reform observed last year in respect of the important matter of Salaries of teachers' salaries has been continued. Among secondary schools, a revision teachers. of the pay of assistants, costing over R26,000, was sauctioned in Bombay; a provisional scheme of allowances (pending one of general improvement) was sanctioned by the Government of Bengal; an allotment of special grants to aided schools in the United Provinces had already been made and a scheme (which will ultimately involve additional yearly expenditure of R1,73,000) for revising the staff of Government high and normal schools received the sanction of the Secretary of State; in Bihar and Orissa a far-reaching scheme has been worked out under which headmasters of Government high schools and deputy inspectors in charge of districts will be promoted to the Provincial Educational Service, all English teachers, head pandits and head maulvis will be included in the Subordinate Service, and teachers of vernacular in a Vernacular Teachers' Service, the unsatisfactory Lower Subordinate Service being abolished; a scheme of select and lower divisions in the grades of Government secondary teachers came into force in the Central Provinces, and gave substantial promotion. Among primary schools, full grade pay was granted in Bombay and R88,932 allotted for the purpose, the full amount given for this purpose being now R7,22,622 as well as R15,880 for school mistresses, and the pay of trained headmasters in board primary schools averaged R26-7-5; in Bengal the pay of trained teachers (afready raised by R3) was further raised by Re. 1; the policy was continued in the Central Provinces of allowing only posts of R12 and upwards, with a reasonable proportion of higher posts, to be created by local bodies from the Imperial

Last year it was pointed out that the chief defect in education in Qualifications India was the slender qualifications of the teacher. Some slight improve- of teachers. ment is visible; this year there are 73,258 trained teachers out of a total of 252,804 as against 67,494 and 242,544 last year; the percentage of those

trained having thus risen from 28 to 28.98. The proportion of those trained among elementary and secondary teachers is as follows:—

Elementary teachers			•	•		26.4
Secondary teachers						32.0
Teachers in European	schools					52.6

Of the secondary teachers in schools for Indians only 7,649 possess degrees out of a total of 106,217.

Excursions, etc.

The use of lanterns, as a means of general instruction, is now fairly common throughout India. In Bombay, schools are supplied with stereoscopes. A feature of the work in this Presidency is the use made of excursions. We hear of college excursions to the chemical works at Baroda and to study the flora of Mount Abu; engineering tours to bridges, canals and the Tata hydro-electric power works; training college excursions to places of historical and archæological interest, including Agra, Fatehpur Sikri and Delhi.

Scholarships tenable abroad. The Secretary of State sanctioned certain proposals of the Government of India for increasing the rate of some of the scholarships tenable abroad. Some of the scholars will now, if they reside at a college for men at Oxford or Cambridge, draw £250 a year instead of £200 as previously. This is intended to meet the additional expenditure involved in residence at such a college. Similarly, the scholarships awarded for the study of oriental languages are now raised from £150 to £200 a year, and to £250 if the scholars go to colleges at Oxford or Cambridge. The Government of India also proposed the creation of an annual state scholarship of £200 a year tenable in England by Indian women for training in education or medicine. Sanction to this scheme was received after the close of the year under review and arrangements are being made for the award of the scholarship next year. A special scholarship was awarded for the scientific study of Pali in Europe.

Organisation.

Baluchistan, where educational matters were previously under the general supervision of the Director in the North-West Frontier Province, was made into a separate charge under a Superintendent of Education who is also headmaster of the Sandeman High School at Quetta. Posts of Assistant Directors were sanctioned in the Punjab and Bihar and Orissa. Five special assistant inspectors were appointed for the improvement of Muhammadan education in Bengal. Certain measures of devolution were undertaken in Madras. The reorganisation of the superior service had long been under contemplation. The creation of the Royal Commission on the Public Services in India interrupted the schemes. As a temporary measure, allowances were granted to certain members of the Provincial and, more recently, of the Indian Educational Services, whose prospects appeared to be prejudiced by this postponement. The activities of the various denominational agencies in the Punjab continue unabated—Christian missions, the Arya Samaj, the Mussalman community, the Khalsa education committee and the Chief Khalsa Diwan. The usual conflicting accounts are heard of the work of committees. In the Allahabad district they are reported to have done useful work. In another district of the United Provinces, we hear that they ordinarily do little or nothing: "but tend to awamp, or at least handicap, the efforts of the

individual enthusiast." Secondary school committees in the same province come in for unfavourable criticism. The Director in Bombay reports that at Ahmedabad "the members of the municipal schools committee could not find time to visit any of their schools or even be present at the annual inspection." It appears that, of 41 schools in that city, 36 (including one school established 88 years ago) have no buildings of their own.

The Advisory Committee for Indian Students in England, which was reorganised last year, continued its work. An unofficial hospitality committee was formed; its membership includes many illustrious names. Of the provincial advisory committees in India, that of Bombay appears to have been particularly active.

II.—Universities and Colleges.

Progress was made along the lines of the policy sketched in the last New report. The new universities, concentrated or territorial, which are in con-universities. templation, have not yet come into being. The preliminaries are necessarily lengthy and slow. Plans and estimates must be prepared, legislation undertaken, staff considered and collected and funds provided. The time is inopportune for the recruitment of professors or the provision of money. If however these institutions make a modest commencement and expand gradually in the light of gathered experience, no harm will be done, indeed the advantages of cautious growth will be reaped. Meantime much spade work has been done on the Dacca and Patna schemes. The Benares Hindu University bill was passed in the Imperial Legislative Council, but not till after the close of the period under review. A draft bill for the Burma University was considered. The Central Provinces and Berar University Committee decided the main outlines of their scheme, which has since been elaborated in a report and published for general criticism.

The existing universities continue to utilise their imperial recurring Existing grants aggregating just over four lakhs. The last report narrated what is universities. being done by the University of Calcutta. It is understood that this University now provides instruction in the M.A. courses for about a thousand students and that the University College of Science is nearing completion. Plans are being prepared for building extension at the University of Bombay. Difficulty has been experienced in finding for this university suitable readers and a professor of economics and sociology. At the University of Madras Dr. Mark Collins, assisted by five Readers, has continued his work in comparative philology M. R. Ry. S. Krishnaswami Ayyangar Avargal has been appointed professor of Indian history and archæology. Some interesting practical developments have also taken place in this university. Accries of special lectures on drainage works was delivered by Mr. Madeley to persons likely to profit by them. Professor P. Geddes gave a course of lectures on "cities in evolution." M. R. Ry. C. Venkataraman Avargal gave a lecture on investigations in acoustics. Arrangements were made for lectures in the ensuing year on tropical diseases, on Indian ethnology and on architecture. Finally, vacation lectures in laboratory practice were delivered under the auspices of the university for science teachers in secondary schools. The Punjab University appointed lecturers—Mr. Manohar Lal in economics, Mr.

Barnes in the application of science to agriculture in the Punjab, Dr. P. C. Ray in chemistry, and Dr. Fournier d'Albe (of the University of Birmingham) in physics. The last mentioned authority lectured for six months in Lahore and also visited affiliated colleges. The University of Allahabad has created chairs in Sanskrit, economics and modern Indian history and has appointed to them Br. Venis, Mr. Stanley-Jevons and Mr. Rushbrook-Williams. Mr. Stanley-Levons accompanied the students of two affiliated colleges on visits to various factories, and is attempting to co-ordinate college and university teaching of economies. The professor of history, besides lecturing on modern methods of research, is collecting materials for the investiga-tion of the history of the Moghul Emperors. Reports of university and eollege studies indicate a refreshing tendency towards practical subjects.

Colleges.

The bulk of the work continues to be conducted in 120 English Arts colleges. Students have increased from 36,880* to 40,067; expenditure from R55,66,125 to R61,81,018. An important event was the approval by the Secretary of State of the scheme for a Royal Institute of Science at Bombay. As was stated last year, this scheme received benefactions of 26 lakhs. New buildings and plant were erected at various places. St. Andrew's College, Gorakhpur, is being rebuilt. The Ewing Christian College, Allahabad, is constructing a laboratory and has provided an irrigation plant for the agricultural department. At St. John's College, Agra, a new chemistry laboratory and a biological block were erected-admirable and up-to-date. A biological laboratory was also completed at the Government College, Lahore. The physical laboratory at the Government College, Rangoon, was finished. The new chemical and physical laboratories of the Patna College were formally opened and grants for equipment, etc., were made to the privately managed colleges. Progress was made with the new buildings of the Jubbulpore Arts College. Some eolleges acquired electric installations; others provided quarters for professors. The activity in build ing hostels has already been noticed. Notwithstanding increased expenditure and accommodation, there are still complaints that the supply of collegiate education is not commensurate with the rapidly growing demand. The Director in the Central Provinces regards figures quoted by the press with suspicion, as including among the rejected many candidates who ultimately gain admission somewhere and "hardy annuals" who have repeatedly failed at examinations.

Method and organisation.

Nevertheless, there is no doubt that accommodation and staff are often inadequate to cope with candidates for admission. The increase in the number of students, amounting to 120 per cent. in the last seven years, has been so rapid that it is difficult to make provision. Sometimes the first and second year classes are permitted to take in as many as 150 or even 200 students each. The Director in the United Provinces makes some comments on this point, suggests that there are some to whom it seems preferable to overerowd than to refuse admission, and quotes the Principal of St. Andrew's College, who says, "Our university (Allahabad) is not so bad as others in India * * * * but even in our university it is frequently the case that a professor has to teach classes of from 50 to 60 students, and it is obvious

that, if such be the case, it is humanly impossible for the professor, however sympathetic he may be, to get to know the specific needs of individual students." This is the most pressing problem in collegiate education. It has various aspects. There is the point of view of the student, who, having completed his school course, naturally resents any difficulty which he may meet in gaining admission to a college. There is the point of view of managers of privately managed institutions which subsist largely on fees, who naturally desire to see full classes. There is the point of view of the professor who, owing to the growth of inferior English schools and variable standards of matriculation, finds it increasingly difficult to cope with large numbers of ill-prepared students who are unable to understand and follow lectures. The universities and thoughtful educationists can hardly regard with equanimity a condition of things, which, though it is probably by no means universal, threatens to cast discredit upon higher instruction. The idea is growing and has found expression (as was mentioned in last year's report) that the proper solution is a prolongation of the school course so as to include all or part of the intermediate stage, with possibly some curtailment of the college period. The whole question is certainly one which deserves eareful consideration.

Another matter which deserves more attention than it perhaps receives is collaboration between neighbouring colleges with a view to economy of staff and concentration of effort. The Principal of the Agra College writes:—

"Recognising that one college cannot hope to discharge the functions of a university in which, as the name implies, all subjects are studied, we decided to devote our attention to a limited range of subjects and to endeavour to teach them thoroughly. With this object in view we have, on the Arts side, confined ourselves to English, economics, history, mathematics and classical languages, assigning the teaching of these subjects to specialists, who teach nothing else. We have given up philosophy and B.A. Indian history, and those of our students who wish to read those subjects study them at St. John's College, while St. John's College students come to us for B.A. European history."

The Director remarks that in other colleges also the need for limitation is being recognised. It is better, he adds, to engage a well-paid staff to teach a few subjects properly than to make arrangements for teaching a multitude indifferently.

III.—Secondary Education.

Last year's report emphasised the surprising increase in the numbers General of those who seek secondary education, briefly described the various schemes progress on which the grants are being expended, and pointed out certain reported defects in the matriculation examination. The increase continues. Pupils in boys' schools have risen from 1,008,584 to 1,031,148. There are now 1,382 high schools with 483,298 pupils, 2,675 middle English schools with 311,099 pupils, and 2,321 middle vernacular schools with 235,851 pupils. (These last are more properly treated as a part of the organisation of primary instruction.) Expenditure has risen from R2,23,89,638 to R2,43,28,049. Of the latter total R20,54,066 was on middle vernacular schools. The increase

in the number of high schools is marked in Bengal, and, to a lesser degree, in the Punjab and the Central Provinces. In this last province it forms part of the scheme mentioned last year; and three of the new institutions have been established by Government. Elsewhere the increase represents mainly the result of private effort. In Bengal the Director explains it "partly by the growing desire of the public for English education and partly by the high percentage of passes at recent matriculation examinations."

The expansion and consolidation of secondary education is now proceeding on accepted lines and in accordance with various detailed schemes which it is needless to rehearse. No general scheme has yet been received from Bengal. But the proposal to establish a high elass residential school received the sanction of the Secretary of State and the institution was opened at Hastings House shortly after the close of the year; and the scheme (already mentioned) for improving the pay of teachers was brought into operation. The report from Bihar and Orissa speaks of an interesting experiment. Special classes have been established at high schools for ex-students of middle vernacular schools. They are said to be doing well. It is thought that, if they prove successful, they will be made permanent and fresh classes opened at other centres. In accordance with new grant-in-aid rules, the subsidies received by privately managed schools in the North-West Frontier Province have been substantially increased, and the staffs have been improved.

There has been much progress with buildings, especially in the provinces mentioned below.

In the United Provinces new buildings have been provided for the Government high schools at Mainpuri, Etah, Shahjehanpur and Pilibhit. The science and manual training block has been completed at Bareilly. With the aid of Government grants, buildings have been erected for aided schools—the Gorakhpur high school and the King Edward high school, Deoria; and extensions have been undertaken elsewhere. Among unaided institutions, the Hewett Kshattriya high school at Banares and the Meston high school at Ramnagar have acquired fine buildings. In Burma, buildings for elass or hostel purposes have been either begun, continued or completed at fifteen Government schools by aid of the Imperial grants. The Director regrets the delay over the receipt of the report of a committee appointed to consider school planning and sanitation. This has prevented the commencement of work which is sorely needed but which may now have to be long deferred. He cites the instance of the Bassein high school, whose huildings are in a dilapidated and insanitary condition, affording ample harbourage for rats and hence conducive to outbreaks of plague. In Bihar and Orissa, huildings have been erected or extended at St. John's high school at Ranchi, and the Dumka and Monghyr zilla schools (at the last by purchase of existing buildings). New buildings are in progress for the Government high schools at Patna, Muzaffarpur, Ranehi and Puri and extensions for those at Purnea, Gaya, Darbhanga and Chaibassa. The rapidly growing demand for aecommodation in Assam had to be temporarily met by placing the new sections of classes in thatched houses. But new buildings are in progress at Jorhat, Golaghat and Goalpara and extensions at Silchar, Maulvi Bazaar and Gauhati.

Defects of secondary institutions.

The question of the matriculation and the school leaving certificate has already been briefly treated. Some of the provincial reports are characterised (not for the first time) by a distinctly warning note in regard to secondary schools. The Lieutenant Governor of the Punjab considers as perhaps unduly pessimistic a vivid picture of their defects which is appended to the report from that province; but he thinks that the managers of these

schools will find in it much material for thought and many practical suggestions for improvement. The Director's report attributes these defects mainly to the absence of any corporate ideal and the dominance of the matriculation examination. "To the former cause (he says) is due the constant migration of teachers and pupils from school to school, a movement showing an absence of that feeling of loyalty which a well-organised and respected institution should inspire. The school is regarded rather as the sum of the classes it contains than as an organic whole. This defect is largely due to the second of the causes noted above. The energies of the headmaster are directed towards the successful teaching of the high department with a view to matriculation results; he has but little time to spend in supervising the work of the junior classes, a supervision which is all the more necessary in view of the frequent changes in his staff." The Director in the Central Provinces, while noting the marked increase in the number of secondary schools as a cheering sign of the growing recognition of the value of English education, observes that many anxious problems arise out of this expansion. While the limits of Government enterprise have been strictly demarcated, he considers it uncertain to what extent private enterprise will be able, with grants-in-aid, to cope with the ever growing number for whom Government cannot provide. He asks whether the committees will be able adequately to finance their schools. He doubts whether a sufficient number of graduate teachers can be found—especially in view of the difficulties which attend recruitment in schools under private management, where teachers "are already being employed on inadequate salaries and with no prospects, without due enquiry regarding character, antecedents or ability." He points out that it is customary for 60 or 65 per cent. of the local candidates to fail at the matriculation and that many fail more than once. These observations are the more noteworthy as they come from a province where it has generally been thought that secondary education was on a comparatively small scale.

Some of the allusions to middle English schools, are particularly Growth of gloomy. The number of pupils fell from 316,465 to 311,999. This however, Middle English was due to the exclusion of figures for Native States. The Director in the Schools. Central Provinces says that the number of these schools is growing out of all proportion to the number of high schools and very few among those of recent growth show any signs of being high schools in the making. He points out that their course is not an end in itself, but merely preparatory for the high school, and that the actual attainments of boys who stop short after completing the anglo-vernacular middle course will be by no means commensurate with the aspirations aroused by their education. The Director in Burma points to the bad effects produced by incomplete institutions of this kind. The Director in Bihar and Orissa asserts that many high school and college students suffer from the inaccurate grounding in English which they receive from incompetent teachers in middle English schools and considers they would do better to complete the vernacular course and then join the special classes alluded to above. One of the inspectors in Assam writes, "Every year, I am more impressed with the inefficiency of middle English education in outlying villages. The teachers are unqualified to teach a language in which they are unable to make themselves intelligible or to understand a single question. The standard of work is much below that of the corresponding classes of high

schools." These are serious allegations. The middle English school is singularly immune from supervision. An institution which is unaided or which receives only a slender subsidy can afford (especially if it is remotely situated) to ignore departmental protestations. Though properly speaking an incomplete high school, it contains no high classes, and hence escapes the notice of the university, while, itself unrecognised, it supplies pupils to the final classes of recognised institutions.

*IV.—Primary Education.

Progress.

The seven years which closed with the 31st March 1914 had witnessed an increase of 1,343,248 pupils in public primary schools for boys. The year under review shows an apparent decrease of 85,897. A rough calculation for the excluded States turns this into an approximate increase of about 100,000 against an average increase, during those seven preceding years, of 220,000. Expenditure has risen from R2,22,21,410 to R2,30,51,184.

The provincial figures are as follows:-

	1	Number of boys' primary Schools.			Number of P Primary s	Increase or decrease of							
			- 41				1914	1915	1914	1915	pupils.		
Madras							26,018	26,917	1,089,478	1,144,806	+55,328		
Bombay							12,790	9,929	750,985	594,728	-156,257		
Bengal							27,470	28,335	1,028,484	1,047,262	+18,778		
Unifed Province	86						10,444	10,543	566,156	576,547	+10.391		
Punjab							4,158	4,552	220,555	228,561	+8,006		
Burma		•					5,046	6,029	189,038	209,605	+20.567		
Bihar and Oriss		۹,		•	•		22,509	21,339	644,223	601,764	-42,459		
Central Provinc	es			•			3,846	3,727	289,539	271,886	17,653		
Assam							3,760	3,926	161,730	175,414	+13,684		
North-West Fro	ntie	r Pre	vince	0			440	539	22,301	25,643	+3.342		
Coorg			•			!	93	94	6,550	6,622	+72		
Delhi		•	٠	c	•	•	76	82	4,877	5,181	+304		
				Тот	'AL		116,650	•116,012	4,973,916	4,888,019	-85,897		

Turning how to the figures for all schools which impart elementary instruction, we find the following:—

					Boys.	Girls.	TOTAL.
In primary stage of public schools In other public schools giving primary education In elementary private schools teaching a vernacular	•	•	•	•	5,026,426 150,622 333,882	997,601 31,444 17,225	6,024,027 182,066 351,107
	d	Тот	ALS	•	5,510,930	1,046,270	6,557,200

Eight years ago the total of children in the elementary stage of instruction was 4 % millions; two years ago it was 6 % millions; in the past year it

^{*} The large apparent fall in Bombay and elsewhere is due to the inclusion of Native States in the figures for 1913-14.

was 61 millions or nearly 18 per cent. of the population of school-going age, namely 29.5 per cent. in the case of boys and 5.9 per cent. in the case of girls.

The following are the principal developments in various provinces. The figures refer to public primary schools for boys. The expenditure (unless it is otherwise stated) is direct recurring expenditure.

Madras shows an increase of 900 schools and of 55,328 pupils. Expenditure from public funds rose by R4,80,205. The full teaching grant was given out and, inclusive of a balance for the preceding year, increased by 2½ lakhs. New buildings to the number of 571 were constructed. In Bombay there was a slight falling off in the number of schools, and the number of pupils (if Native States are excluded) remained practically stationary. The programme included the giving of full code pay to trained teachers, the allotments for which purpose now total over seven lakhs, a grant of over half a lakh for extra assistants, an increase in the number of scholarships and extra accommodation for schools. This last work was to be carried through by local bodies, to whom sums aggregating £13,60,100 were made over for the purpose during this and the preceding years. The amount expended was only £1,04,123 (£37,700 being in addition handed over to the Public Works Department). The Governor in Council regards this progress in building as distinctly disappointing. Schools in Bengul increased by 866, pupils by about 19,000. (This modest increase, which just balances the decrease of last year, is further reduced by a falling off in those who read in primary classes of secondary schools.) Upper primary schools have declined in number throughout the province, and lower primary schools, too, declined in the western divisions. These decreases are more than counter-balanced by a large increase in eastern Bengul districts. Similarly, the net increase in pupils is due to a large increase in eastern Bengal districts, partially cancelled by a falling off in western Bengal districts. This decrease is attributed to epidemic disease in the Burdwan division and crop failures and decline in the jute trade in the Presidency division. These causes also existed in the eastern divisions, but their effects were there less marked. Expenditure from public funds rose by R1,82,978. The chief measures adopted were the raising of the pay of trained teachers, previously increased by R3, by R1 further, and the increase of stipends of guru pupils up to R10. The board schools started in the two previous years were maintained. It appears from the tables that some more were opened. The Director declares, "The general position is that funds are not available for an adequate and efficient system of primary education." In the *Inited Provinces* schools have increased by 167*, pupils by 15,962*, and expenditure by R1,74,479. Here there is steady increase in the number of upper primary schools. But the general increase is kept down by a falling off, both in schools and scholars, in various districts. The Punjab shows an increase of 394 schools, some 8,000 pupils and R1,79,861 exponditure. In Burma the corresponding figures are 983; 20,567 and R1,41,022, and in Bihar and Orissa 414*; 6,403* and R2,32,038. In the Central Provinces, the recurring allotment of R50,000 was devoted to the opening of 127 new schools; schools increased by 162,* pupils by 6,718° and expenditure by R1,19,246. In Assam schools increased by 166, pupils by 13,684 and expenditure by R91,738. In the North-West Frontier Province the increases are 99 schools, some 3,000 pupils and R26,989.

It is assumed that increased expenditure (save when it is otherwise generally expressed) represents the cost of opening new schools. In several cases a brief account of the programme of operations would have been useful. There is mention (particularly in the Punjab report) of attempts to introduce half-time systems. These appear not to have been successful.

It is sometimes urged that Government can indefinitely recrease the Distribution number of boys at school by the process of opening new schools. In this and surveys. connection it is interesting to find that the assertion is not always fully borne Exoluding Native States for 1913-14.

out: In Burma the divisions of Pegu and Mandalay have gained in schools but lost in pupils. In Bihar and Orissa, a considerable increase of lower primary schools in the Patna and Tirhut divisions has been accompanied by a slight decrease of the enrolment. (It is to be observed that in this province a slight increase in the number of upper primary schools and a considerable increase in their number of upper primary schools and a considerable increase in their number of upper primary schools and a considerable increase in their number of these phenomena. The Director in Bihar and Origon points out that are assigned for these phenomena. and Orissa points out that one vernacular school serves the needs of 4.08 villages, while each village occupies just over a square mile. In eight districts the distribution averages one school for an area of less than two square miles. The percentage of boys at school to those of a school-going age varies from 57.5 in Balasore district to 16.5 in Champaran. The Director says that these distribution figures deserve careful consideration when demands are made for an increase in the number of primary schools. "It will be seen (he says) that in Cuttack and Balasore, if the present schools were evenly distributed, the maximum distance which any boy would have to walk to school would scarcely exceed half a mile, while the great majority of boys would of course live still nearer to their schools. In many other districts the figures would seem to indicate that what is required is a judicious distribution of primary schools rather than an increase in the total number.

It is very necessary that the inspecting officers responsible should locate the different types of schools judiciously so as to serve the greatest number of pupils conveniently." This interesting passage clearly emphasises the need for educational surveys. In the United Provinces, pursuant to the recent resolution on primary education, material is being collected for the formation of primary circles. In Burma, a feature of the year has been the completion of a survey of unregistered vernacular schools in certain districts by officers on special duty. This operation is of importance from the point of view of utilising a purely indigenous agency, as well as from that of distribution. About 3,500 schools were visited, of which 1,015 remain definitely added to the register. In the Central Provinces 'outpost' schools are being tried in jungly and backward areas and a survey is being made of the educational needs of each municipality. The desirability of similar action appears to be indicated in the North-West Frontier Province, where some of the Municipal Committees, relieved of the cost of their high schools, have used the savings in re-establishing as a single separate institution the old primary department of each high school, instead of carrying out definite schemes for the extension of primary education so as to bring it to the doors of the people.

Difficulties of ϵ xpansion.

Broadly speaking, however, and provided attention is paid to distribution, illiteracy is bound to give way before the multiplication of schools. Several of the reports indicate that there is practically no limit to the extension of elementary education on a voluntary basis. The chairman of one of the district boards in the United Provinces gives it as his experience that the better sort of cultivators are sending their children to school in numbers that are increasing faster than the board's ability to provide instruction for them—though the question of their staying on at school depends on other considerations. The Chief Commissioner of Assam concurs in the deduction from recent figures that the duplication of numbers (set up as an early goal

by the Government of India) can be attained within a few years, provided a euccession of liberal budgets can be secured. But there is a different aspect of the question. "There is no doubt (says the Director in the Central Provinces) that, if we were to throw considerations of efficiency to the winds, we could fill an indefinite number of additional badly housed and badly staffed institutions at a rate that would satisfy the most ardent believer in statistics." He cites the necessity which has been experienced of striking habitual absentees off the roll and bringing unwieldy classes within the limits imposed by staff and accommodation. Besides the money required for the bare maintenance of new schools, inspection (as is amply shown in these reports) is required if satisfactory results are to follow whether in numbers or in the value of instruction. Nor, even if ample funds were forthcoming, are even moderately competent teachers to be found in sufficient numbers. Efficiency is frequently decried as a watchword of obstruction. But the word too often means only the removal of the grosser defects and the provision of those elements which go to make up the simplest kind of educational institution. It is not to be forgotten that a very large proportion of the public elementary schools throughout India have no buildings of their own. This year's reports from Bombay and the Central Provinces draw sorry pictures of the schools in certain areas.

There has been considerable building activity, partly indicated in the Buildings short summary above. Difficulties have been experienced in completing programmes. Besides the instance of Bombay, the want of standard plans and the paucity of suitable contractors have hampered work in the United Provinces and delay is also recorded in the Punjab and the Central Provinces. In both these areas the experiment of entrusting the work of construction to the villagers or to local malguzars has been tried, apparently with success. The question of type-plans is one of great importance but is rendered difficult by local differences of climate, material, etc. Last year's report mentioned a Ceylon type which it was proposed to introduce in Bombay. The designs submitted appear to be almost as expensive as buildings of the ordinary type, and people fear the intrusion of cattle and thieves. The Lientenant Governor of the Punjab expresses disappointment that this fundamental and long discussed question has not yet been solved, and observes that more than half the primary schools in the Ambala division remain without buildings.

In reply to a question in the Imperial Legislative Council, facts were Free collected regarding the promotion of free elementary education among the poorer classes in general and Mussalmans in particular. Action has varied in different provinces. In some, the proportion of free pupils admissible in board schools has been raised to 25 per cent. of the enrolment. In Madras no fees are levied in elementary schools under public management from pupils belonging to backward castes and classes, and Muhammadans are admitted at half rates. In the Punjab, in addition to the 25 per cent. rule, primary education has long been free for the children of agriculturists and village kamins. In the Central Provinces any pupil of a municipal or district council school, whose parents are unable to pay, may be exempted from fees. In Assam and the North-West Frontier Province vernacular education continues free. Various other methods such as the provision of larger grants

were cited which indirectly benefit aboriginals, depressed classes, Mussalmans, etc. The present reports add some interesting details. To the total expenditure on boys' elementary schools in Madras, public funds contribute 73 per cent., fees 13 per cent. and other sources 14 per cent. In Government schools the percentage covered by fees is only 3, in board schools 5 and in aided schools 17. Of boys who study in the northern division of Bombay, 38 per cent. pay no fees, the maximum limit of exemptions is seldom reached and does not require to be raised. A chairman in the United Provinces observes that the reduction of fees to one half and the raising of the number of exemptions (to 25 per cent. of the attendance) has not increased the number of scholars in most schools.

Factory and garden schools, etc.

The education of factory children continues, with varied success. The Poona school has improved; but that at Sholapur, with an enrolment of 60, has an average attendance of six. Proposals were made (and subsequently sanctioned) for the education of children in the mills on the Hooghly. The tobacco factory school at Monghyr and a number of schools on the coal-fields are working satisfactorily. Schools were opened on the Assam oil-fields. The tea-garden schools round Darjeeling appear to flourish. One reads, with some surprise, of the establishment in Bannu of night schools for those who are employed during the day.

Middle vernacular schools. In Middle Vernacular schools for boys the pupils have increased by 9,891; but in Bengal there is a decline in numbers of 4,098 and in the Central Provinces one of 1,466. In some provinces, notably Bengal, these schools are losing in popularity. But the need for them is felt in the United Provinces, where "the upper primary standard no longer satisfies those who take any interest in the education of their children." Fourteen new schools of this type are recorded in the Punjab. Vernacular secondary education in Burma has gained 96 schools and 8,564 pupils. Care is being bestowed upon these schools in Bihar and Orissa; they provide the best teachers for primary schools.

V.—Professional and special education.

Legal education.

The Earle Law College was opened at Gauhati in Assam. The University of Madras altered their regulations so as to provide for a three year course and three examinations leading up to the degree examination together with less rigid conditions governing attendance. The number of students at the University Law College, Calcutta, has increased and is now 1,867.

Training of teachers.

The number of men in training schools has risen from 14,606 to 15,221, that of women from 1,881 to 2,184. In training colleges the number of students fell from 703 to 693. Trained teachers in employment have risen from 67,494 to 73,258. The most promising feature of the year is the demand for training in the Punjab, the number of candidates for admission to training institutions of all classes now far exceeding the facilities available.

Several schemes of secondary training have been initiated. A second teachers' college is proposed in Madras. It is proposed to rebuild the David Hare Training College, Calcutta, on another site. A scheme of enlargement and improvement for the

Patna Training College has been sanctioned. A scheme has been sanctioned for the opening of a training class for Anglo-vernacular teachers in the North-West Frontier Pravince. As regards the training of elementary teachers, six temporary training schools in Madras were placed on a permanent footing. In Bengal a proposal has been made to amalgamate the systems of the two parts of the province on the lines of the eastern Bengal scheme, and the stipends of gurus have been raised to a uniform rate of Rs. 10. A new normal school was opened in the Punjab. In Bihar and Orissa the salaries of instructors in the guru-training schools were raised. The re-training class in the Central Provinces proved successful, and two others were opened.

While there is no doubt that the necessity for training is now more fully appreciated and the increased salaries offered to teachers are rendering the training institutions more popular, some interesting remarks occur in the Bombay report on the subject of the experimental class opened in Poona last year. The class has been successful, numbers have risen, the weekly lectures by the instructors have been well attended, any distrust and apprehension which existed have evaporated. "But it is curious to note," says the Director, "that even now graduates think it beneath their dignity to seek any professional guidance," and the superintendent of a local institution remarks that "an impression remains that, having regard to the self-reliant administration of a school like this, it is not a very satisfactory and convenient method of supplying trained teachers to aided schools, as it would appear to presuppose incapacity on the part of the managers to do for themselves what the instructor is expected to do." Naturally, it is not a simple matter to cope with such arguments.

The year has been characterised by proposals made or sanctioned Oriental whose commencement has generally been checked by want of funds. In con-studies, nection with the Oriental Manuscripts Library in Madras, a peripatetic party was sanctioned for a year with a view to the collection of rare manuscripts. There is an idea of establishing a Sanskrit college at Poona. A similar college was sanctioned at Muzaffarpur in Bihar and Orissa, and the buildings were commenced. It is proposed to constitute a Sanskrit association in this province for the control of tols and examinations. In Assam also the foundation of a Sanskrit college was sanctioned, divisional boards were constituted for the conduct of examinations and a survey of tols was undertaken. There has been a remarkable decline (from 102 to 40) in the North West Frontier Province among schools teaching Arabic and Persian.

The number of men in training schools has riscn from 14,606 to *Medical* account of difficulties in obtaining the necessary professorial staff, the formal *education*, opening has been indefinitely postponed until after the cessation of the war. The Bacteriological Laboratory at Parel has now been practically completed.

Difficulties have arisen in connection with the affiliation to the Calcutta University of the College of Physicians and Surgeons of Calcutta. The managing body of this institution has not yet been able to produce the necessary contribution which would justify the Government of India in fulfilling their promise of a grant-in-aid. Steps are now being taken with a view to secure the recognition by the General Medical Council of Great Britain of the membership both of the College of Physicians and Surgeons in Bombay and of the State Medical Faculty of Bevgal. These institutions are intended to provide general practitioners with diplomas which will take the

place of the L. M. and S.--a qualification which has now been abandoned by all the recognised Indian Universities except that of Madras.

The Lady Hardinge Medical College for women at Delhi has made steady progress, and steps are now being taken to secure its affiliation to the University of the Punjab. It is hoped that work in this college will commence at the beginning of the next winter session.

Medical Registration Acts are now being framed for the provinces of Burma, the United Provinces and the Punjab, and will be introduced into the respective Legislative Councils at an early date. Sanction has also been received from the Sceretary of State for the introduction into the Imperial Legislative Council of a bill for the suppression of bogus medical colleges and for the restriction of the issue of diplomas to certain recognised examining bodies. This bill is now being framed and will be introduced into the Imperial Legislative Council at the next session in Simla.*

The scheme for improving the training of Military Assistant Surgeons which was approved last year by the Sccretary of State is held temporarily in abeyance pending the decision of the General Medical Council as to the recognition of the membership of the College of Physicians and Surgeons of Bombay and the State Medical Faculty in Calcutta, as it is not considered desirable to insist on a higher standard of preliminary education in candidates for the military Assistant Surgeon class until it is definitely decided that they will be able to secure a registerable diploma or license similar to the ordinary double qualification of the general practitioner in the United Kingdom. It is obviously impossible to expect students of this class to take a university degree. If they were prepared to undergo such a course, they would not enter a subordinate medical service.

Technical and Industrial education.

There is a slight decline in the number of students in engineering and survey schools and also an apparent fall in the numbers at technical and industrial schools. The latter is due to the transfer of the industrial schools in Madras to the control of the Director of Industries and the consequent exclusion from the educational tables of some 2,000 pupils previously returned. The present total for both classes of institution is 11,919, a nominal decrease of 1,246† on the figures for 1913-14.

The chief event in Madras was the equipping and staffing of an electrical engineering laboratory in the Engineering College. A committee of direction for technical education assumed control of a number of the institutions in the Bombay Presidency. The higher division of the department of technology at Thomason Civil Engineering College in the United Provinces was abolished, students of the right stamp not being forthcoming. A permanent Director of Industries was appointed. The Technological Institute at Cawnpore has been sanctioned on a restricted scale but has not yet been established. A dyeing school was started and seems to have had success. Demonstrations were given of impreved methods of hand-loom weaving. One of these was attended by 5,000 weavers. An interesting report by Mr. Heath on industrial schools in the Punjah is appended to the Director's report. It calls attention to unsatisfactory points and shows that principles are not yet defined.

The Lieutenant-Governor considers that the curriculum is often too minutely. divided, with a resulting waste of teaching power. An important scheme has been framed for the improvement of the Bihar School of Engineering. In the Central Provinces a satisfactory beginning has been made with the Engineering school at Nagpur. In Assam a scheme of technical instruction has been commenced among the Lushais.

. An interesting development in Bombay is the architectural section of the school of art. Though it has been in existence since 1881, it was only recently placed on a fully satisfactory basis, after imperial grants had been made for technical education. Its growing importance warrants its mention in the present narrative. The classes are held in the morning—a plan which permits of the utilisation as instructors of practising architects and experts in various branches of applied arts and science. There is also a trained architect on the permanent staff. The course is of five years and proceeds from simple architectural drawing, building construction and measured drawing through the history of architecture and advanced building construction to architectural design. It closes with an examination conducted by Government. The classes were quickly filled beyond accommodation. A large number of the 160 students who now attend are already employed in architects' or engineers' offices during the day time. The demand from other provinces for draftsmen is said to be larger than it is possible to meet. Several of the passed students have also set up in private practice and have been successful in competitions. It is hoped still further to develop this successful undertaking.

During the year under review further progress was made in giving Agricultural effect to the recommendations of the Board of Agriculture held at Coimba-Education. tore in December 1913. In Madras and the Punjab the curricula of the Agricultural Colleges now comprise a preliminary two years' course, devoted mainly to the training of students in practical agriculture, and a subsequent advanced course of the same period intended for those who wish to take up the scientific and theoretical branches of the subject. The reorganisation of the Cawnpore Agricultural College was completed during the year. In this case two separate courses have been prescribed, one of two years' duration in the vernacular which is intended for the lower subordinates of the Agricultural Service and for men who will till their own lands and one of four years' duration in English which is intended for those who desire to pursue a wider study of agriculture and its connected sciences. Although it is too early at present to estimate the permanent value of the changes made, they have already met with a certain degree of success in achieving their object, which is to attract students of the right class to the colleges; and at Lyallpur, in particular, there has been a satisfactory increase in the number of students attending the college.

The equipment of the museums and laboratories of the Forest Research Forestry Institute, Dehra Dun, was largely completed during the year. Education.

The buildings of the new Labore Veterinary College were completed Veterinary and equipped. Sanction was accorded to the introduction at the college of Education. a postgraduate course of one year's instruction in English, and also to the extension, in the case of civilian students from the Punjab, of the graduate course from three to four years.

VI.—Education of special classes.

Education of girls.

The number of girls in public institutions has increased from 1,019,544 to 1,054,161, the total from 1,102,242 to 1,126,536. The increase of 24,294 compares with one of 89,617 in the previous year. The percentage of increase has been 2.2, as compared with a decrease of 1.5 per cent. in the case of boys. The percentage of those under instruction to those of a school-going age is 6.3, as against 5.0 last year. Institutions of all kinds increased from 18,335 to 19,536. The provincial figures for the 31st March 1915, are as follows:—

Province.	No. of insti- tutions for girls.	Increase or decrease on the figures for 1914.	Number of girls under instruction.	Increase or decrease on the figures for 1914.	Direct recurring expenditure.	Increase or decrease on the expendi- ture for 1914.
Madras Bombay Bengal United Provinces Punjab Burma Blhar and Orissa Central Provinces Assam North-West Frontier Province Coorg Delhi	1,749 1,236 8,687 1,441 1,926 916 2,679 303 376 125 8	+74 -402 +791 +40 +57 +163 +420 -3 +52 +16 +11 +2	290,573 139,448 264,210 63,034 64,815 112,802 114,449 34,509 27,544 4,872 2,420 1,854	+18,439 -35,446 +18,920 +1,700 +028 +11,103 +6,062 -1,514 +3,859 +340 +79 +73	R4. 17,29,464 16,20,563 14,29,713 9,77,429 7,49,965 5,43,966 4,49,207 2,63,378 1,14,486 22,594 43,792	Ra. +1,85,753 -41,948 +50, 503 +35,191 +83,503 +10,427 +80,015 +14,991 +26,164 +4,213 +1,459 +12,602
Totals .	19,536	+1,201	1,126,536	+24,294	79,56,841	+4,63,153*

Some of the more noteworthy developments in the provinces are given below.

Government has tentatively established a college for women in Madras; this is the third of these institutions in that Presidency. It is a residential institution. Students who desire instruction in mathematics and science receive it in the Presidency College. The Director in Bombay also has submitted proposals for a women's college. The imperial grants have permitted steady progress in Bengal; new schools have been opened; and, among other matters, peripatetic needlework teachers have heen appointed. Much, however, says the Director, still remains to he done, particularly in connection with the panchayati union and home school schemes; most of the primary schools, too, are badly housed, ill-equipped and ineffectively staffed. In the United Provinces a hostel has been built for lady students of King Goorge's Medical College, Lucknow, through the generosity of Sir Tasadduq Rasul Khan, Raja of Jehangirabad. The Director says that district female education committees continue as heretofore to do next to nothing. "What progress there is in female education socms due almost entirely to the exertions of the inspectresses, who one and all continue to perform their often discouraging work with unflagging zeal." The Victoria School in the Punjab has been taken over by Government and turned into a model school, the teaching of the lower classes heing entirely on kindergarten and Montessori methods. The work of zenana classes is said to be irregular and of doubtful henefit. The report contains some interesting remarks by the chief inspectross regarding domestic economy. In vernacular

[&]quot;This table includes Native State returns for 1913-14, and hence, for purposes of comparison, the increments should be made correspondingly larger,

hisarding schools the girls cook, clean and sew and some are conducted on the cottage plan. But the difficulties are great. The Burma report mentions various schools in which weaving is taught on improved methods and others where instruction is provided in the domestic arts, needlework, lace-making, dress-making and cooking. An attempt was made to differentiate the girls' curriculum by the introduction of domestic economy, cooking, and hygiene in place of geometry. But this praiseworthy scheme encountered difficulty. Geometry refused to be completely ousted and cooking had to be sacrificed. It is recorded that 75 per cent. of the girls under instruction in this province are to be found in boys' schools, while over a third of the pupils in public schools for girls are boys. It is noted as a sign of grace that a few monastic schools have now opened their doors to girls. "One specially worthy pongyi has established in the precincts of his monastery (though not in the main building) not merely a large girls' school under a mistress but also a training class for elementary female teachers." The ohief event in Bihar and Orissa was the constitution of a female education committee—presumably on the lines which were initiated in Eastern Bengil and Assam. In the Central Provinces the terms of service of some ladies in the provincial service were improved.

As regards the important subject of training, the number of training schools for Indian teachers increased by one in Madras and the number under training by 180. It is gratifying to learn that, in this Presidency, 57 per cent. of the teachers in non-European public schools for girls hold professional certificates and only 7 per cent. are entirely unqualified. The hostel for Brahman widows attached to the training school at Triplicane had 31 boarders and worked successfully. In the United Provinces, on the other hand, it is difficult to secure the services of women competent to act as training class instructors, and there are only 117 students in the training classes—though this represents a marked advance. The normal school for women in the Punjab contains 92 teachers under training (as against 64 last year). District and Municipal boards are said not to offer them sufficient encouragement when they return from training.

Last year there were 412 schools for Europeans, with 37,078 pupils; European the total expenditure was R85,83,684. In 1914-15 the corresponding figures education. were 411 schools with 38,165 pupils and an expenditure of R98,31,453. Public funds in 1914-15 provided R42,19,075, and direct expenditure amounted to R44,18,697. The percentage of school-going population at school was 844. Probably it would be found to be greater if figures for Bangalore were available. Furthermore, the figures of pupils require some rectification. Thus, Bombay reports that, of 4,244 pupils returned in European schools, only 3,752 are Europeans and Anglo-Indians; but that, on the other hand, there are 1,094 members of this community reading in English-teaching schools, and that hence there are some 600 under instruction who are not shown in the returns.

Two developments are to be recorded. An Anglo-Indian hostel attached to the Muir Central College at Allahabad was opened with fifteen students. This is interesting in view of the well known fact that boys (as contrasted with girls) rarely pursue their studies beyond the high school stage. The Director in the Punjab attributes the phenomenon to the opportunities which offer for early employment of boys and the cost (heavier than in the case of girls) which their higher education involves. Secondly, the Government of Madras are considering a scheme for the establishment at Ootacamund of a

training college for teachers of European schools. This, when it comes into being, will supplement the class at Sanawar, where the number of student teachers has now risen to 20 and applicants have had to be refused admission. In this connection, the training work done by St. Bede's College at Simla deserves to be mentioned. It has now 34 women students and about 120 of its ex-students are teaching in various parts of India and Burma.

Education of Muhammadans. Muhammadan pupils have increased from 1,699,449 to 1,725,451, or by 1.5 per cent., against a decrease of 2.7 per cent. among Hindus.* The expansion has been most marked in Bengal with an increase of 47,554, Madras with 11,247, Bihar and Orissa with 8,144, Assam with 4,938 and the North-West Frontier Province with 2,071; while Bombay shows a considerable fall due to the exclusion of Native States.

The principal developments have been the following:

In Madras a recurring imperial grant of R30,000 was made towards the expansion of Muhammadan education. The report notices that the proportion of Mussalmans at school to those of a school-going age in this Presidency is 42.4 per cent. Proposals were formulated for the utilisation of Sir Muhammad Yusuf's donation of eight lakhs in Bombay. The Committee appointed to report on Muhammadan education submitted its recommondations. A recurring grant of R34,500 (out of the imperial allotments) was mado for Muhammadan education in Bengal; and a sum of R45,880 was sanctioned (from the same source) for the education of Muhammadan girls. It is remarkable that in this Presidency while the number of Hindus in primary schools for boys decreased by 1.3 per cent., that of Muhammadans increased by 5.5 per cent. But the proportion of Hindu boys at school in primary institutions is still the greater, being 32.3 per cent. of those of a school-going ago against 25.6 per cent. in the case of Muhammadans. It is satisfactory to observe that Muhammadan girls at school in Bengal increased during the year by 14,465 (against an increase of only 6,013 last year). The increase of Hindu girl pupils was only 2,159. The Director however observes that Mussalmans in Bengal still constitute only 44.8 of the total school population, whereas they form 52.7 per cent. of the population of the Presidency, that progress is still far from satisfactory and that their number in secondary schools as well as in most of the professional institutions their number in secondary schools as well as in most of the professional institutions has actually declined in the year. An important departure has been the publication by Government of the scheme of studies drawn up by the Dacca University Committee for the Bengal madrassas and the annual grant of R84,000 from the imperial allotment, to enable these institutions to bring it into operation. The new course emphasises the study of English and will go far to modernise the madrassas. The Calcutta Madrassa is excluded from the scheme. Another important change is the decision to divert that part of the income of the Mohsin fund which has hitherto been exponded on the maintenance of madrassas to the provision of scholarships for poor Muslims. In future, provincial funds will bear the cost of the Government madrassas. The number of Muhammadans in institutions of all kinds in the *United Provinces* shows a slight declino, mainly in private institutions. In the *Punjab*, while there has been an actual increase, it is not in proportion to that among Hindus and Sikhs; and in professional colleges and secondary English schools there has been an actual declino. But in the veterinary college and in industrial schools (including the Mayo School of Art) Mussulmans preponderate, and the number of Muslim girls at school has risen by 12 per cent. Bihar and Orissa shows an increase of 82-per cent, among Muhammadan pupils. It is curious that this has taken place in colleges, secondary and special schools and private institutions, whereas in primary schools there has been a slight decline. In the Central Provinces the construction of the Muhammadan high school at Amraoti was begun, the attached hostel was completed, a grant of R30,000 (half from imperial revenues) was made towards a building for the Anjuman high school at Jubbulpere, and proposals

[&]quot;This decrease is due to the exclusion of Native State returns for 1914-15,

were made for the expenditure of the imperial recurring allotment of \$10,000 for Muhammadan education. A conference was convened in Assam for the consideration of Muhammadan education. Pupils increased by 9.5 per cent.—the first time that the increase in Mussalman pupils has exceeded the provincial average. The Islamia College at Peshawar acquired a new hostel and a hall, which was opened by Sir Harcourt Butler. The college successfully continues its work of spreading education on the frontier, and the collegiate school attracts boys from beyond the administrative border—18 from the Khyber, 24 from the Malakand, and 22 from other Agencies.

Special schools continue to attract Muhammadans though a preference is beginning to be shown for the common schools. The Urdu standards, introduced in Bombay at the pressing request of certain representatives of the Mussalman community and supported by the Muhammadan Educational Conference at Poona, have been accorded a mixed reception. Hailed with approval in some districts, they are said to be opposed in the southern division, where many Mussalmans are content with instruction through the medium of Konkani or Kanarese. The snpply of qualified teachers presents a considerable difficulty. Similarly the Burma report states that the idea of placing Mussalman pupils in special Urdu schools offers little solid advantage to boys born and bred in Burma and partly of Burmese descent.

In Madras there was a notable increase of Panchamas reading in Depressed secondary schools. A teaching grant of R48,500 from the imperial allot-classes. ment was given to cover the loss of fees from such pupils as well as from aboriginals, Mussalmans, Uriyas and girls. The number of aboriginals at school in etc. creased and some new schools were opened for them. The boarding schools for aboriginals in Bombay continue to do good work, especially that at Godsamba. There was, however, no increase in the numbers of the depressed classes at school. Additional schools for these classes have been opened in various districts of the United Provinces and a fair number are said to read in the common schools. The Mission societies in the Punjab have opened a network of elementary schools for their low-caste converts. In Burma, the Shans, Danus, Chins and Talaings show satisfactory progress, especially the last. Three technical schools for Doms in Bihar and Orissa had to be closed, as the pupils were making no use of the instruction. Generous grants were given in the Chhattisgarh division of the Central Provinces in order that more schools for Chambers might be opened and that teachers might receive bonuses for enrolling Chamars.

APPENDIX.

Statement shorting province by province the amounts of imperial grants placed at the disposal of the Local Governments over and above the expenditure in 1910-11 and the amounts expended by them.

Province,	Particulars.	1910-11.	1911-12.	:012-13.	, 1913-14.	1914-15.			
		H (In lakhs.)	R (In lakha)	B (In lakis.)	(In lakhs.)	in lakha			
(adres	Avallabie		57-61	57-61	57-51	57-6			
			Non-recurring 6-57 grant.	Balance, non-re- curring. 4-53	Balance, non-re- curring.	Balance, non-re- 29-4 curring.			
				Recurring graut 10.00	Previous recur- 10-00 ring grant.	Previous recur- 16.8 ring grant.			
			TOTAL . 64-18	Non-recurring 8.70 grant.	New recurring 8-83 grant.	New recurring 1.6 grant.			
			•	TOTAL . 80-84	Non-recurring 49-00 grant.	Non-recurring 6:			
					TOTAL . 1,24-66	TOTAL . 1,06-1			
	Spent .	57-61	59-65	79-62	95-26	1,04-4			
	Balance		+4.53	+1.22	+29-40	+1.7			
Bombay .	Available	,.	66-98	68-98	66-08	66-9			
-			Non-recurring 11-02 grant.	Balance, non-re- curring.	Excess in 1912-13 4-44	Balance, non-re- 24-3 curring.			
					62-54				
		:	TOTAL . 78-60	Recurring grant 7.75	Previous recur- 7.75 ring grant.	Previous recure 13.6 ring grant.			
•			} 	Non-recurring 8-00 grant.	New recurring *5 93 grant.	New-recurring 1.0 grant.			
				TOTAL . 85-85	Non-recur ri ag 38.75 grant.	TOTAL . 1,96-0			
					TOTAL . 1,14.97	•			
	Spent .	86-98	74:88	96-29	90-60	1,62.5			
•	Balance		+3.12	-4-44	+24-87	+8.4			
Bengal .	Available		68-39	60-92	60-92	60-9			
			Non-recurring 24-56 grant.	Balance, non-re- curring.	Balance non-re- curring. 38-54	Balance, non-re- 1,11-30 curring.			
			TOTAL . 87-88	Recurring grant 12-25	Previous rocur- 12:25 ring grant.	Previous recur- 25-8:			
				Non-recurring grant 28-00	New recurring 13.56	Now recurring 2.5			
				TOTAL , 1,20-95	Non-recurring 175-90 grant.	Non-recurr 1 n g -0:			
			•	1	TOTAL . 2,00-27	TOTAL . 2,60-60			
	Speat .	63-38	08-10	82-41		- 1,18,6			
	Balance		+19-78	+38-54	+1,11.85	+87.5			

APPENDIX.

Statement showing province by province the amounts of imperial grants placed at the disposal of the Local Governments over and above the expenditure in 1910-11 and the amounts expended by them—contd.

Provi	ace.	Particulars.	1910-11.	e 1911-1	2.	1912-13.		1918-14.		1914-15	•
			H. (In lakhs.)		R (In lakhs.)	(In	H lakhs.)		B. In lakbs.)		B. (In takha)
inited	1'ro-	Avaflable		•	59-24	,	59-24		69-24		59-2
inces.				Non-recurring grant.	15-91	Balance, non-re-	7-57	Balance, non-re-	3.23	Balance, non-re- curring.	37.5
						Recurring grant	g-25	Previous recur-	g-25	Previous recurring grant.	14.7
				TOTAL	. 75-15	Non-recurring grant.	6-50	New recur r i n g grant.	6-51	New recurring grant.	1.1
						TOTAL .	81-56	Non-recurr in g	42:30	Non-recurting	•0
		1						TOTAL .	1,19-53	TOTAL .	1,12.7
		Speat .	59:24	i •	67.58		78-33		81.94		91-9
		Balence			+7.57		+3.23		+37.59	Total Market San Landson physical San Landson physi	+20-7
nulep		Available	.,		34.99		34.99		83-54		83-5
				Non-recurring grant.	9-00	Balence, non-re- curring.	5-23	Excess in 1012-13	*60 82-94	Balance, non-re- curring.	11-8
				TOTAL .	. 48-09	Recurring grant Non-recurring	4-60 4-50	Previous recur- ring grant.	4-60	Previous recur- ring grant.	8-4
						grant.		New recurring	8-g1	New recurring grant.	1.1
						Тотав .	49-32	Non-recurring grant.	25-25	Non-recurring grant.	•0:
								TOTAL .	66-60	TOTAL .	54-9
		Spent .	84-90		38-76		49-92	,	54-77		63-6
		Balance			+ 5.23		6 0		+11.83		-8-91
arma		Available	٠.		24-27		24-27		24-27		24-2
				Non-recurring grant.	8.00	Balance, non-re- curring.	5.39	Balance, non-re- curring.	8-53	Balance, non-re- curring.	22.3
			[TOTAL .	32.27	Recurring grant	8-00	Previous recurring grant.	8-00	Previous recur- ring grant.	6-0
						Non-recurring grant	1.50				
				٠.		-		New recurring grant.	8.07	New recurring grant.	.8
				••		Tetal .	34-16	Mon-recurring grant.	24-25		
				•	•			TOTAL .	58-12	TOTAL .	53-6
•		spent .	24-27		26-88		80-63		85-86		41.2
		Balance			-k5·98	•	+3.58		+22.26	•	+191

APPENDIX.

Statement showing province by province the amounts of imperial grants placed at the disposal of the Local Governments over and above the expenditure in 1910-11 and the amounts expended by them—contd.

Province.	Particulars.	1910-11.	1911-12.	1912-	13.	1918-1	14.	1914-15.			
		(In lakhs.)	R (In lakhs.)		B (In lakha.)	, , (R In laklıs.)		ji (1n lak)is.		
ilhar and Orinea.	Available	••	••••		27-82	,	27.32		27-33		
				Recurring grant	5.30	Balance	3.04	Balance, non-re- curring.	28.7		
				Non-recurring grant	3.00	Previous recurring	g 8-30	Provious recurring grant.	10-5:		
				TOTAL .	85-62	•		,			
						New recurring grant.	5-23	Now recurring grant.	1.00		
						Non-recurring grant.	33.78	Nou-recurring grant.	•03		
	Spent .					TOTAL .	74-67	TOTAL .	67.72		
		••	27-32		32.58		45-91	ı	51.08		
	Balance) 	+3.04		+28.76		+15.79		
entral Pro- vinces.	Available		24-41		24-41	i	24-41	í	24-41		
			Non-recurring 4-00 grant.	Balance, non-re- curring.	2.70	Balance, non-re- curring.	2-17	Balance, non-re- curring.	18-47		
			TOTAL . 28-41	Recurring grant	2.95	Previous recur- ring-grant.	2.95	Previous recur-	5-64		
				Non-recurring grant.	1.50	New recurring grant.	2.60	New recurring grant.	-50		
			N N	TOTAL .	31-62		′	Non-recurring grant.	·15		
						Non-recurring grant.	17-75				
						TOTAL .	40-97	TOTAL .	49-17		
	Spent .	24-41	25-65		29-45	•	31·50		33.72		
	Balance		+2.76		+2.17		+18-47		+15.45		
sam .	Available		.,		11-04		11-04		11.04		
ļ				Recurring grant	1.85	Balance, non-re- curring.	•20	Balance, non-re- curring.	10-52		
				Non-recurring grant.	1.00	Previous recurring grant. New recurring grant	1·85	Previous recurring grant,	8-62		
			•	TOTAL .	13.89	Non-recurring grant.	18-00	New recurring grant.	•35		
		.		, ,	,	TOTAL .	27-86	TOTAL .	25-53		
	Spent .		11-04		13-69	,	17:34		20-58		
ĺ	Bailince			,	+ 20	, 1	+10-68	-	+4.95		

APPENDIX.

Statement showing province by province the amounts of imperial grants placed at the disposal of the Local Governments over and above the expenditure in 1910-11 and the amounts expended by them—contd.

Province,	Particulars.	1910-11.	1911-12	2.	1912-13.		1913-11.		1914-15.	
adinin (- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		E (In lakhs.)		R (in lakha.)	l al)	R skhs.)	(In	B lakhs.)	(In I	n aklu.
orth-West	Available			2.88		2.88		2.88		2-84
Frontier Province.			Non-recurring grant.	-58	Balance, non-re- curring.	-37	Excess in 1912-13	-01	Excess in 1918-14 _	2-6
							-	2.87		
			TOTAL	, 3-45	Recurring grant	1-05	Previous recurring	1.06	Previous recur- ring grant.	1.7
					Non-recurring grant.	4.18	New recurrin;	-70	New recurring grant.	٠5
					TOTAL .	8-49	Non-recurring	1-00	•	•
									-	4.6
		2.88		8.09		8-50	TOTAL .	5-63 5-86	TOTAL .	6-0
	Spent .	2.08					1			-1.0
	Balance			+ ·37		 ∙01		—· <u>2</u> 3		
oorg	Avallable			•43	1	·43 J		43		-41
			Non-recurring grant.	•25	lialance, non-re- curring.	-14	Balance, non-re- curring.	-07	Excess in 1915-14	+0
		٢,	TOTAL	68	Recurring grant Non-recurring grant	-03 -37	Previous recurring grant.	-03	Previous recarring	-1
					- Confidenting grant	•	New recurring grant.	-11	New recurring grant.	-0:
					TOTAL		TOTAL .	-64	Non-recurring grant.	-21
									TOTAL .	.7
	Spent	-43	,	-54		-90	_	·73	· /	. *8
	Balance			+-14		+.07	,	O9		
Delhi	Available				A grant of R1,00,00 made for St. Ste College, Delhi.	0 was		1-45		1.
			i				Recurring grant	-25	balance .	•
		1	1				Non-recurring grant.	-34	Previous recurring	•
									New recorring grant.	٠,4
		٠.					TOTAL, .	2.04	Non-recurring grant.	1-
				•	,				TOTAL	8.
	Spent .					1.45		1.43		2
	Balance	1 '			·			+٠61		+

APPENDIX.

Statement showing province by province the amounts of imperial grants placed at the assposa of the Local Governments over and above the expenditure in 1910-11 and the amounts expended by them—concid.

Province.	Particulars.	1910-11.	1911-12	•	1912-13.		1943-14,		1914-15.	
	,	B (In lakhs.)	(R (In lakhe.)	(R In lakiu.)		R (In lakhs.)	(2)	R n lakhs.)
Eastern Bon- gal and Assam.	Ayaliable	••	Non-recurring grant.	35·90 11·17			•			
			TOTAL .	47-07	•		•			
ŀ	Spent .	85-90		40-11						
	Balance			+6.96						
ndia	Available			3,70-09		8,70.00		3,70-09		8,70-0
			Non-recurring grant.	91-00	Balance, non-re- curring.	55-86	Balance, non-re- curring.	53-92	Balance, non-re- curring.	3,01.3
	. 1		TOTAL	. 4,61-09	Recurring grant	57-04	Previous recurring grant.	57.04	Previous recurring grant.	1,07-5
					Non-recurring grant.	67-25	New recurr in g	50-47	New recu rr l n g grant.	10-8
					TOTAL .	5,50-24	Non-recurr i n g grant.	8,20-42	Non-recur r i n g grant.	2·1
							TOTAL .	861-94	TOTAL .	7,92-4
	Spent .	3,70-09		4,05.23		4,96-32		5,50-11		6,33-0
	Balance			+55.80		+53.92		+3,01.83		+1,59.4

Note.—The expenditure in Coorg during 1910-11 was reported as R74,000. As this far exceeds any previous expenditure (and even the expenditure in 1911-12) it has been thought better to enter the 1900-10 figure in the first column of figures as being more normal and representative.

There is a discrepancy between the balances as shown for the provinces in detail and the figures for all-India. This is due to the adjustment of grants consequent on the redistribution of territories in 1912. The result is that the all-India balance is short of the addition of the detailed figures by \$16,00,000 (ss. the balance shown against Eastern Bengal and Assem for 1911-12. This of course does not take into consideration the figures added or subtracted to the grants made to provinces for the purposes of rounding them off to the nearest thought.

The amount shown as spent in the all-India figure for 1912-13 does not show the amount expended on Delhi cit. 1-45.

GENERAL TABLES, 1914-15.

GENERAL TABLE I.

ABSTRACT STATEMENT OF COLLEGES, SCHOOLS AND SCHOLARS IN THE SEVERAL PROVIN ESFOF BRITISH INDIA AT THE END OF THE

(For details see General Table III.)

	AREA !	AND PU	AREA AND POPULATION.					PUBLIC	PUBLIC INSTRUCTIONS.	TIONS							4 ×	VELLGE		9
					UNIVERSITY (EDUCATION.	MATY TOM.	SCHO	SCHOOL EDUCATION, GREEKAL.	TOK,	SCHOOL TION, E	SCHOOL EDUCA- TION, SPECIAL.		Par	Private Institutions	TUTTOFF.		10 28	AND VILLORS		COUNTY ACT
ni aora lato To .neimi	Number of Towns and Villages.	Towns	Population,		Arts Colleges.	Professional Colleges,	Recondary Schooles	Primary Behools.	TOTAL. *	Training, dehoofs,	All other Special Behools.	Total.	. Мачапсей.	f.v.taimonoiX	.4ATOT	. Тотот прави	Public Insti-	Public or Private Institutions.	Pubile Insti-	Public or Private Institutions.
٦.	61		တ	•	۵	•	7	80	a	10	п	엄	ដ	2	15	93	- 12	2	2	a
				Institutions.													_			
	Towns .	1,456	Males . 124,182,692	For Males	136	4	6,378	116,012	122,390	898	6,919	129,153	2,500	33,798	36,367	165,520	3	es es	:	:
	Villages . !	633,050	Females 118,806,255	For Females	=	en en	803	15,700	16,302	ā	1,127	17,534	22	1,984	2,002	19,536	80.5	i	:	;
	•	•		Total].	147	3	6,980	(a) 131,712	138,692	764	2,046	146,687	1893	35,782	38,369	185,056	*	84	:	:
	• ,	•) ()	Scholars.	11,441	8,613-	,011,203	8,615-1,011,203 4,518,004	5,529,207	15,221	167,935	5,762,417	53,651	53,651 506,815	659,466	6,821,863	• •	:	ŝ	6
	•	0		Females .	\$	911	86,789	929,846	1,016,635	2,184	34,817	1,054,161	2,018	70,357	72,375	1,126,536	. :	.:	2	
	TOTAL	.634,506	TOTAL 242,986,947												******					
				TOTAL .	41,847	ar &	.007,992	8,732 1,007,992 5,447,860	6,545,842 17,405 202,752	17,405		6,816,578 65,669 576,172	55,669		631,841	631,841 7,448,419		:	Ĕ	.8

All places containing 5,000 inhatitiants or upwards and all municipalities whatever their population are entered as towns.
 The population of school-yeing age is taken at 15 per cent, of the whole population.
 Include 171 students in 6 Native State Primary Schools in Bengal.

GENERAL
ABSTRACT STATEMENT OF EXPENDITURE ON PUBLIC INSTRUCTION IN THE

,	TC	TAL DIR	ECT EXPEN	DITURE ON	PUBLIC	INSTRUCT	ION.	TOTAL
	Unive Educa	RSITY®		DUCATION, EBAL.	SCHOOL E	EDUCATION,		eren - ryu du Berrenn - d
	Arts Colleges. •	Colleges for Pro- fessional Training.	Secondary Schools.	Primary Schools.	Training Schools.	All other Special Schools.	Total	University.
1	2	3	4	5	6	7	8	9
l, Institu- { For Males tions. { For Females	Rs. 61,79,834 1,01,418	Rs. 28,16,515 18,380	Rs. 2,43,28,049 34,61,662	Rs. 2,30,51,184 36,07,616	Rs. 21,69,111 5,28,128	Rs. 36,86,975 2,39,637	Rs. 6,22,31,668 79,56,841	Rs. 23,55,845
Total .	62,81,252	28,34,895	2,77,89,711	2,66,58,800	26,97,239	39,26,612	7,01,88,509	23,55,845
2. (a) Percentages of Provincial expenditure included in columns 2—17 to total Provincial expenditure on Public Instruc-	5.97	4.87	14.76	15-48	5-0	,4·80	50-88	1-76
tion. (b) Percentages of Local Fund expenditure included in columns 2—17 to total Local Fund expenditure on Public Instruction.	-15	• -01	9-31	60-88	1.87	1.70	73-92	
tion. (c) Percentages of Municipal expenditure included in columns 2—17 to total Municipal expenditure, on Public Instruc-	-80	•02	21.91	51-97	•37	2.65	77-72	•
tion. (d) Percentages of total expenditure in columns	5.75	2.60	25;46	• 24·42	2.47	3-60	64-30	2·15
2—17 to total expenditure on Public Instruc- tion.						• .	•	

TABLE II.

SEVERAL PROVINCES OF BRITISH INDIA FOR THE OFFICIAL YEAR 1914-15.

General Table IV.)

NDIRECT	EXPEND	TURE ON	PUBLIC IN	STRUCTIO	N.	,	,	
Direction.	Inspec-	Scholar- shlps.	Buildings.	Special Grants for furniture and apparatus.	Miscella- neous.	Total.	Total Expenditure on Public Instruction.	
10	11	12	13	14	15	16	17	18
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs	
8,81,040	47,23,549	16,93,425	1,78,08,814	20,60,558	94,58,752	3,89,81,983	10,91,70,492	For Males 1. Inst
8,81,040	47,23,549	16,93,425	1,78,08,814	20.60,558	94,58,752	3,89,81,983	10,91,70,492	TOTAL.
2-08	10-69	2·34	25·13	2:07	4·15	49·12	100	2. (a) Percentages of Prvincial expended ture included i columns 2—17 total Provinci expenditure o Public Instru
••	1·13	1.83	19-07	2·11	1.94	26-08	100	tion. (b) Percentages (Local Fund et penditure ir cluded in column 2—17 to tote Local Fund ex penditure o
·•	• 31	-97	18∙08	·76	2·16	22-28	100	Public Instruction. (c) Percentages — Municipal expenditure included in column 2—17 to tot
P.			•		c			Municipal ex penditure c Publio Instru
-81	4:33	1 55	16·31 -	1.89	• 8.66	36·70	100	tlon. (d) Percentages of total expenditure columns 2—17 total expenditu on Public I struction.

GENERAL

ABSTRACT STATEMENT OF EXPENDITURE ON PUBLIC INSTRUCTION IN THE

(For details see

		T				1	го	TAL	DIR	CI	EX	PENI	PT	ŲR
			Univ	RRS	SITY	EDUC	AT	on.	S			DUCAT EBAL	LOI	τ, .
	•	A	Arts () Sollo	eges.	Colle Profe Tra	288 i	onal	Soci Sc	ond.		Pri Sel		
The contraction field in source to				2			3			4	·		5	
			Rs.	A.	P	Rs.	Α.	P.	Rs	A.	P.	Rs.	' A.	P.
3. Average annual cost of	educating each pupil in-													
Community Total Audiona	Cost to Provincial Revenues .		191	14	0	273	13	9	23	9	4	9	11	8
Government Institutions	10 11 7 1 126 11 129 1	$\cdot $		•		0	5	7	0	0	5	0	0	3
	TOTAL COST		272	7	2	363	14	3	45	10	0	10	3	9
• Local Fund and Municipa	Cost to Provincial Revenues	•	4	5	7				0	6	11	1	7	8
Board Schools.	Cost to Local and Municipal Funds		32	10	0				7	11	7	4	5	2
`	TOTAL COST .	-	121	11	1	64	0	0	14	5	3	6	4	5
•	• (Cost to Provincial Revenues		33	0	8	109	1	10	6	12	9	1	0	2
Aided Institutions .	Cost to Local and Municipal Funds .	1	1	13	3		•	1	1	12	2	1	3	10
	Total cost .		134	12	7	180	8	8	28	12	7	4	6	9
Unaided Institutions	· · · · TOTAL COST		69	10	10	77	6	6	19	11	2	, 2	4	10
•	•					• •						1		
All. Institutions	Cost to Provincial Revenues		60	1	4	234	1	2	5	11	0	1	4	0
· · · · · · · · · · · · · · · · · · ·	Cost to Local and Municipal Funds .	ĺ	1	6	10	0	4	9	2	5	4	2	6	0
•	Total cost		149	9	Q.	322	•	7	25	13	7	5	1	7

TABLE II—concid.

SEVERAL PROVINCES OF BRITISH INDIA FOR THE OFFICIAL YEAR 1914-15—contd.

N P	UBI	IC	INSTRU	JOI	TON.				-
Scho	or 1	bove	ATION,	Spe	CIĄI.	To) TAI	L,	
Tra Sch	lnin ools	g	All Specia	otl d Sc					
	в			7			8		9
Rs.	▲.	P.	Rs,	A	, P.	Rs,	Δ,	P.	
									3. Average annual cost of educating each pupil in-
154	0	6	118	15	8	75	3	0	Cost to Provincial Revenues
5	13	7	1	2	3	0	7	0	Cost to Local and Municipal Funds .
163	13	1	189	4	9	94	3	4	TOTAL COST.
6		3		15			9	-	Cost to Provincial Revenues } Local Fund and Municipal Boar
102	2	1	36	2	8	6	8	4	Cost to Local and Municipal Funds.) Schools.
108	8	8	52	3	6	9	2	3	TOTAL COST.
105	•			••				•	Good to Domina hil Domina
105	0		2	10			14		Cost to Provincial Revenues Added Institutions. Cost to Local and Municipal Funds.
··				0			7		Cost to Local and Municipal Funds.
188	10	5	11	9	3	12	1	9	TOTAL COST.
144	14	2	11	2	6	11	11	2	TOTAL COST Unaided Institutions,
•				-					•
124	2	4	10	10	0	6	7	1	Cost to Provincial Revenues.
19	4	3	2	1	8	3.	3	3	Cost to Local and Municipal Funds.
158	10	7	20	9	lo	16	0	8	TOTAL COST.

GENERAL

Colleges, Schools and Scholars in the several Provinces of

					•	•											PUBLIC INS	
						•	•							·····		· (Under Public	
			CL	A B G	or I	HETTT	UTION	ı						Managed by Government.				
								•						Number of Institutions.	Number of Scholars on the rolls on Slat March.	Average number on the rolls monthly during the year.	Average daily attendance.	
						1	~							2	6	4	8	
				•														
			,	UBIVI			UOATIO	DW.							1		_	
					Aru	Coll	eges.						- 1				0	
inglish . Priental .	:	:	:	:	:	:	:	:	:	:	•	:	:	25 2	8,933 889	8,988 889	8,025 264	
			Coll	egos j	or Pn	ofeesk	nal T	rainin	g.				- 1		}			
Law Medicine Engineering Teaching	:	:	:	:	:	:	:	:	:	:	:	:	:/	11 4 4 0	5,153 1,755 1,268 643	8,220 1,795 1,281 640	2,986 1,759 1,219 594	
Agriculture Veterinary Dommercial	:	:	:	:	:	:	:	:	:	:	:	:		3 1 1	643 224 178 145	107 177 148	174 174 188	
											To	TAL	•	51	15,681	15,829	15,279	
			801	1005	EDU	OATIO	n, Gr	NREAL	ւ.						Ì			
				Se		ry Sc	hoole.											
For boys-														200				
High Sci Middle S		. {	Englis Verna	h. cular		,		:	:	:	:	:	:	228 80 70	75,061 11,637 7,859	78,875 11,987 7,413	64,916 10,474 6,515	
For Cirls— Fligh Sci	haala						,							20	E 094	0.705	* 004	
Middle 8		÷	Englis Verns	h . cular	:	:	:	:	:	:	:	:	:	8 52	5,984 784 8,220	8,708 720 3,074	5,004 688 2,570	
				,	'						T	DTAL	•	438	102,489	100,274	87,821	
				P	rimar	y Sch	ools.											
For Boys . For Cirls .	:	:		:	:	:	:	:	:	:	:	:	:	587 585	80,529 40,778	28,975 45,219	98,551 88,121	
											,	TOTAL		1,178	77,807	74,195	56,874	
				1001	EDU	CATIO	n, Sp	ecial.										
Fraining Scho Fraining Schools of Ax	ools for nois for	Man	ters Irosses	:	:	:	· :,	:	:	:	:	:	:	880 29 5	11,826 908	11,008 978	10,096	
ichools of Ar aw Schools Redical School	ole	:		:	:	•.	:	:	:	:	:	:	:	1	1,828	1,809	3,00	
Engineering : Technical an Commercial :	and Su: d Indu Schools	itria	ing Sch Schoo	cols is	:		:	:	:		:	. :	, : , :	11 8 80 8	1,927 524 1,790 884	1,884 577 1,668 427	1,759 510 1,886 847	
Agricultural Reformatory Other Schoo	School	•	:	•:	:	:	.:	:	:	:	.:	:	:	78	1,225 5,841	1,208 5,591	1,076 4,881	
							• •		·			Total		500	24,708	24,665	21,46	
TOTAL OF CO	LLEGIS	(L)III	SORO	o Bate	э Риг	arvo T	e secreti	OTTO W		•		ι.		2,172	6° 921,185	215,948	181,996	

* TABLE III.

British India for the official year 1914-15.

MAGRICULTY.				
	and her based House	le and Municipal D		-
map of	her by troom have	is and Municipal Bo	Args.	CLASS OF INSTITUTIONS.
Number of Institutions,	Number of Scholars on the rolls ou Sist March.	Average number on the rolls monthly during the year.	Average daily attendance.	
6	7	8	9	• 1
				University Education.
				Aris Colleges.
4	538	571	527	English.
i	41	40	87	Oriental.
				Colleges for Protessional Training.
1	5	6	2	Law.
::::	****	::::	••••	Modelche. Engineering Teaching.
	• • • •	••••	••••	Teaching. Agriculture.
::::	****	::::	****	Veterinary.
••••	••••	••••	••••	Commercial.
6	584	617	566	TOTAL.
				SCHOOL EDUCATION, GENERAL.
				For Boys-
				1
825 887	22,846 45.877	22,415 47,145	20,126 89,844	High Schools. English Vormecular Middle Schools.
887	126,586	125,081	102,878	1
				For Girls—
1	RA		59	High Schools. English } Middle Schools
19	2,806	84 2,189	1,594	English Vornacular Middle Schools.
1,292	198,551	196,854	164,601	TOTAL.
				Primary Schools.
88,758 2,545	2,056,996 138,748	1,974,981 127,915	1,561,583 93,827	For Boys.
			,	
86,304	2,200,744	2,102,846	1,655,410	TOTAL.
				SCHOOL EDUCATION, SPROIAL.
299	9 659	2,490	2,403	Training Schools for Masters.
200	2,558 83	80	27	Training Schools for Mistresses.
•	::::		::::	Schools of Art. Law Schools.
	••••	• • • •		Martinat Britania
38	2,526	2,877	1,945	Engineering and Surveying Schools. Technical and Industrial Schools. Comparedal Schools. Agricultural Schools.
1	25	85	66	Commercial Schools. Agricultural Schools.
	843	859	270	Reformatory Schools. Other Schools.
850	5,485	5,841	4,711	TOTAL.
		2,305,068		

GENERAL*

Colleges, Schools and Scholars in the several provinces

				Publio ins:	ritutions.			
•			Ū.	MDER PRIVATE	MANAGRMENT			
•	Alded by Go	overnment, by Bo	Local Funds	or Municipal		Una	ided.	,
Class of Institutions.	Numibr of institutions,	Number of Scholars on the rolls on 31st March.	Average number on the rolls monthly during the year.	Average daily attendance,	Number of Institutions.	Number of Scholars on the rolls on 31st March.	Average number on the rolls monthly during the year.	Average dall attendance
1	19	11	18	13	14	15	16	17
11 University Education.	•							1
Arts Colleges.	79 21	20.789 1,086	20,779 1,957	18,897 850	20 8	9,857 264	9,939 286	8,656
Colleges for Professional Training.	1							-
edicine	. 1	137	187	110	9	1,181	1,160	₹ 909
ngineering	8	46	44	44				
griculture								
ommercial	::	. ::	::	::	::	:: !	::	::
TOTAL .	95	22,008	22,017	19,701	83	11,396	11,838	9,77
SCHOOL EDUCATION, GRNERAL.								
Secondary Schools.	1	ļ] .
High Schools Middle Schools { English Vernacular	697 1,485 1,397	242,038 171,499 07,477	238,261 168,981 96,833	296,122 134,913 91,658	397 785 57	143,855 81,995 8,986	136,336 78,202 8,886	118,43 63,06 8,15
or Girls—	,			12,000			0,000	,0,10
High Schools	139	17,395 20,119	17,033 19,442	14,884	8 12	948 842	972	78 70
Middle Schools {Hnglish Vernacular	172	17,161	17,030	17,011 14,828	8	151	901 162	
TOTAL	3,988	565,578	657,680	479,416	1,262	231,274	220,859	181,26
Primary Schoole.						·		-
or Boys	68,447 10,531	2,442,485 332,025	2,363,499 318,030	1,904,451 259,504	13,214 2,037	847,838 46,380	323,741 42,856	271,04 86,26
TOTAL	78,978	2,776,419	2,682,330		·	394,218	366,507	306,29
SCHOOL EDUCATION, SPECIAL.	4				(-		
Training Schools for Masters Training Schools for Mistresses	63	1,862 1,076	1,209 1,050	1,201	6	88	88 56	7
chools of Art	1	60	69	40	8	28 17	27	1 2
Aw Schools fedical Schools	8	221	200	203	10	1,328	1,128	1,01
Engineering and Surveying School	114	184 6,189	184 5,729	162 4,390	16	85 671	86 705	66
Agricultural Schools	16	323	817	270	42	1,946	1,061	, . 85
Reformatory Schools	4,969	137,779	180,798	109,628	1,678	88.612	36,141	29.90
Total .	6,198	147,185	139,665	116,885	1,757	42,779	38,256	
TOTAL OF COLLEGES AND SCHOOLS OF PUBLIC		8,619,181	8,401,591	2,860,947	18,393	679,677	886,650	
Instruction.	00,204	0,019,101	3,401,391	2,000,947	10,393	019,011	000,000	, 020,01
	٠.			1. AD¥	PRIVATE ANGED TRACHIS A Arable or Po Banskrit Any other C	1NSTITUTIO	ns. : :	: :
		•	•					. •
•			,	- (a) A vernabula	r only or mainl		: :
•			•	9, OTEL	b) The Koran of Bonools no conforming to I Standards.	ns Argusta	" Boys " Oirls " Boys " Girls	
	.,				Commercial Section		" GATE	Month!
•	,	- 1					2	TOTAL
e,					e,h	•	GRAI	ID TOTAL

TABLE III-concld.

of British India for the official year 1914-15-contd.

		NUMBER OF OF MA	Scholabs on Boh Lbarning	THE SIST			
Franci Total of Institu- tions.	Grand Total of Scholars on the Sist of March.	English Language.	A Classical Language,	A Verna- cular Language,	Number of girls in boys' schools,	Number of boys in girls* schools,	Class of Institutions.
18	19	20	21	22	23	24	1
120 27	40,967 1,780	89,561 864	20,482 1,568	22,001 270	157	::	UNIVERSITY EDUCATION. Arts Colleges. Orleotal.
\$22 4 4 13 8 1	4,476 1,755 1,268 693 224 173 143	8,882 827 742 619 27	 24 	198 26	68 7		Colleges for Professional Training . Modicioe. Engineering. Tasabling. Aurauture. Volerinary. Commercial.
195	50,679	46,022	22,074	22,490	233		TOTAL. SCROOL EDUCATION, GRNHRAL.
1,882 2,675 2,821	483,298 311,999 285,861	448,817 229,541 468	194,087 26,006 41,601	406,470 303,911 234,036	2,392 4,050 21,513	::	For Boys— High Schools. Kugʻish. Vernacular. Mkidio Schools.
158 218 226	22,180 21,881 22,828	19,930 16,655 299	4,713 1,346 2,877	12,072 13,431 22,710	•••	2,343 2,050 3,523	For Girls— High Schools, Rughsh, Vernacular, Middle Schools,
6,989	1,097,992	710,710	271,290	1,053,035	28,401	8,510	TOTAL.
(a)116,012 16,700	(b)4,888,019 559,881	58,666 14,296	219,607 38,949	4,889,729 508,344	393,467	23,452	Primary Schools. For Boys. For Girls.
181,712	5,447,850	70,962	258,556	5,448,073	393,407	23,452	TOTAL.
663 91 9 2 24 18	15,329 2,076 1,411 27 73,476 743 11,176	1,122 394 200 27 1,030 681 2,349	2,508 108 82	15,381 1,780 501 1,624 36 5,493		 	BOHOOL EDUCATION, SPECIAL. Training Schools for Masters. Training Schools for Mistresses. Schools of Art. LAW Schools. Medical Schools. Lagineering and Surveying Schools. Technical and Industrial behools.
• 01 7 6,727	2,628 1,225 182,066	825 10,002	108,943	338 1,109 158,490	77 9,421	 1 827	Agricultural Schools. Commercial Schools. Buformatory Schools. Other Schools.
7,800	220,157	17,039	112,196	184,032	9,870	838	TOTAL.
(4)146,687	(6)0,816,578	849,783	664,116	6,708 830	432,031	32,806	TOTAL OF COLLEGES AND SCHOOLS OF PUBLIC INSTRUCTION
1,863 1,222	83,541 21,950 178	235 659	31,095 21,508 178	8,909 2,240	1,274 203 30	6	PRIVATE INSTITUTIONS. 1. ADVANCED TRACHING— (a) Arable or Persian. (b) Bankrit. (c) Any other Oriental Classic.
26,326 858 6,736	843,099 7,508 139,524	2,011 247 2	98,937 970 130,711	830,907 7,319 12,154	10,079 24,916	862	2. ELEMENTARY TRACHING— FOR Boys (c) A vernacular only or mainty, Girls. Boys (b) The Koran only. Girls
1,641 1,786	25,217 65,483	18,181	24,029 8,229	1,687 47,564	1,504	3,321	", Boys (3) OTHER SCHOOLS NOT conforming to De- partmental Standards.
85	4,891	628	812	4,848		185	" Girja
88,869	631,841	21,858	816,470	410,123	88,156	3,824	TOTAL.
(a)185,956	(8)7,448,419	871,991	980,586	7,118,953	470,187	86,639	GRAND TOTAL

(c) Include 6 institutions maintained by Native States in Bengal.
(b) 176 scholars in institutions maintained by Native States in Bengal.

GENERAL.

Number of Scholars on 31st March 1915 in the several Provinces

						Rupopeans	1	H	INDUS.					
•		-				Europeans and Anglo- Indians.	Indian Christians,	Brahman	Non- Brahman	Muhamma dans.	Buddhists.	Parsia.	Others	. TOTAL
	UNI			EDU	CATION.	•								
English					{ Male { Female	149 87	1,047 142	14,54 5	1 18,877 2 87	4,250	467	383 29	44	7 89,66 5 40
Oriental .			•		Male . Female .	::	::	1,25	0 .121	809	::	::	1	0 1,78
College	8 FO	R PRO	PESS	ONAL	TRAININOP			•						
Law					Male .	6	55	1,67	2,812	891	2	40	1	0 4,47
Medicine .		•	٠		{ Male .	80 22	66 15	401	1 940 2 8	55 1	5	107 15	8	1,687
Engineering .					{ Male : Female :	118	88	521	498	. 52	::	44		1,268
Teaching .					Male .	21 42	23 7	239 1	. 191	126	::		48	648
Agriculture .					Male . Female .	11	11	54	83	85	::	11	16	
Veterinary .					Male . Fomale .	::	::	::	24	110	::	::	89	178
Commercial .	•				Male . Female .	. 1	::	51	53	. 8	::	24	1	148
					TOTAL .	637	1,385	18,791	22,700	5,428	475	658	512	50,579
school	EDU	CATI	ON,	oen	ERA1.									
	816	ONDAI	W 80	noor	8.		1			1		1		
		Pos	r Boy	2.							-	ļ		
High 8chools		•	•	•	Malo Femalo	8,844 719	14,653 557	120,187 255	228,526 211	83,624	11,750 \$81	4,891 129	8, 8 ±1 1 8 1	480,906 2,392
Middle Schools-	•													
English .	•	•	•	•	{ Male :	4,705 1,667	10,208	53,33 3 273	148,507 487	76,629 48	8,019 855	836 90	5,206 98	307,443 4,556
Vornacular .	•	•	•	٠.	Male Female	4	4,059 1,506	27,567 171	87,332 580	40,093 468	49,460 18,726	4	5,819 55	214,338 21,518
		For (Tirle.			- 1	İ	,		ľ				_
ligh Schools	•	•			{ Male :	1,514 7,547	218 4,589	89 1,642	148 3,245	82 457	187 885	52 1,845	115 654	2,543 19,842
English					{ Male :	1,475 4,939	443 7,247	79 1,202	118 4,048	32 401	442	86	25 247	2,650 19,181
Vernacular	•	•		•	Male :	19	112 2,500	2,184	85 8,539	173 1,430	3,115 3,727	::	845	3,523 19,305
					TOTAL ,	81,435	47,665	207,012	481,927	203,396	97,042	7,484	22,030	1,097,992
	Prin	ARY S	CHO!	L8.	1						•			
or Boys .			. ,		{Male .	1,592 863	96,604 32,314	483,492 47,125	2,713,921 206,662	952,533 49,128	141,576 50,528	3,268 492	141,771 5,860	4,494,552 298,457
or Girls] .	•	•	• 1		{Male Female•:	604 1,179	2,580 26,010	961 78,801	5,538 278,047	8,191 121,809	9,945 18,829	485 8,895	148 8,808	23,452 586,879

TABLE-III-A.

of British India, classified according to sex, race, or creed.

		Buropeans and Anglo-	Indian	1	HINDUS.			•			
		and Anglo- Indians.	Christian	Brahma	ns. Brahm	MD-	Muhamm dans.		ta. Pareis.	Other	. TOTAL
SCHOOL EDUCATION, SP	BCIAL.				_	-		-			
Training Schools	. { Male .	19 228	- 1,820 1,130		75 5	,190 842	2,77		. 1	. 2	1 15,22
Schools of Art	. { Male :	15 14	70	2		711	25:		4 81	9 8	2,18 7 1,37
Law Bohools	. { Male Female	1	1		2	16	••	1	2	1	2 33
Medical Schools	. {Male .	20	58 137	84		901	397	1	15		
Engineering and Surveying Schools	Male Female	159	11		8 :	21 925	28 74	1	. 1	2	9 748
Technical and Industrial Schools .	Male Female	215 1,363	1,897 1,063	78		98 :	2,306		115		
Agricultural Schools	. {Male .			4		308	91	111	1	2	3,008
Commercial Schools	Male . Female .	167 64	205	61:		58	217		815	25	
Referentery Schools	Male Female	1	13 33	36	6	56	 883	75	1	41	1
Other Schools	Male .	100	329 158	18,360		68 80	114,836 80,481	3,539 58	117 18	163 11	150,622
	Total	2,417	5.927	25,696			152,653				31,444
TOTAL OF COLLEGES AND SCHOOLS OF SPRUCTION.	1.	88,628	212,461	811,881	3,736,66	_ '	497,631	4,405 	18,428	1,137	6,816,678
PRIVATE INSTITUTIONS.	-				-	,			•		
A DVARCED TRACHING.			İ			- !					1
a) Arabic or Persian	{Male : Female :	::	16 11	173 12	66 23	8 1	36,816 1,193	« :	88 46	15	82,054 1,487
b) Sanskrit	Male :	::	13	18,749 261	2,704 148		28	::	::	57	21,546 406
e) Any other Oriental Classic	{ Male : Female :	::	::	::	••	,	::	::	51 122	I ::	51 122
ELEMENTARY TRACHING.			i	j		i	1		1		
Vernacular only or mainly—	Male . Female .		8,391	18.437	117,434	i	19,011	177,148	163	2,696	883,520
or Girls		: 1	726	854	6,588 102		1,158	1.225	1	127 25	16,676 352
-	Male Female		690	1,649	8,045	,	1,493	548	18	405	7,146
ELEMENTARY TRACRING.	1	1									
or Boys	{ Male Female .	::	. 1	241	608	11	13,736 24,613			83	114,608
or Ciris	{ Male . Female .	::	::	,			3.821 21,747				24,916 8,321 21,896
THER SCHOOLS NOT CONFORMING TO DE MENTAL STANDARDS.	PART-				470	1	-,:	•		•	a a jobu
or Boys	Male Female	::	465 88	7,099	33,389 1,139	1	0,678 227	1,439	• 5	1,899	53,869 1,564
or Gfrls	Male : Female :	17 29	221	5 720	20 2,625		24 578	55 257	8	220	1,554 4,758
٠	otal .	46	5,490	42,740	168,586	22	8,420	180,894	427	5,285	631,841
GRAND TOTAL	••	88,674 2	7,981	854_621	3,905,199	1,72		503,494	15,858	166,146 7	,448,419

Number of European Colleges, Schools and Scholars in the several Provinces

•								PUBLIO IN					
					Managed by Government.								
CLASS OF INSTITUTE	ons.				Number of Institutions.	Number of Scholars on the rolls on 31st March.	ne on the rolls	Average daily attendance.					
1					2	3	4	5					
University Enuc Arts Colleges.	DATION.							٠,					
English	• •			٠	••			••					
Colleges for Professiona	l Train	ing.			1		20 15	18					
			TOTAL		1		20 15	1.5					
School Education, Secondary Scho	Gener.	AI.,											
High Schools Middle Schools, English					5	1,0	56 1,052	1,00					
		•	•	-	••	••	1						
High Schools . Middle Schools, English	: :	:		:	4 1		69 644 56 56	591 52					
			TOTAL		10	1,7	81 1,752	1,650					
For Boye	ls.						V						
for Girls	: ::	:	•		••	::	1 ::	••					
			TOTAL		••								
SCHOOL EDVOATION,	Specia	I.											
Training Schools for Mistresses					1		15 13	13					
Schools of Art Engineering and Surveying Schools	• :	:	•	:	1		4 6						
rechnical and Industrial Schools		•			••		. i						
Commercial Schools	: :	:		:	••	::	:	::					
			TOTAL		2		19 19	18					
COTAL OF COLLEGES AND SCHOOLS	or Pb:	BLIG	Instruct	TON	13	1,8	20 1,786	1,685					
	1		×					•					
•	•		,										
,	• •			-	•	ر)،	1						

TABLE III-B.

of British India for the official year 1914-15.

		Under F	BIVATE N	ANAGEME	INT.			İ	•	
Aided 1	by Governme or Municip	ent, by Loc cal Boards.	al Funds		Unaid	led.		Grand	Grand Total of	
Number of Institu- tions.	Number of Scholars on the rolls on 31st March.	Average number on the rolls monthly during the year.	Average daily attendance.	Numbor of Institu- tions.	Number of Scholars on the rolls on 31st March.	Averago number on tho rolls monthly during the year.	Average daily attendance.	Total of Institu- tions.	Scholars on the 31st of March.	CLASS OF INSTITUTIONS.
6	7	8	9	10	11	12	13	14	15	1
2	16	19	15	1	7	3	a	3	23	University Education. Arts Colleges. English.
. 1	34	' 33	33					2	54	Colleges for Professional Training Teaching.
3	50	52	48	1	7	3	3	5 .	77	TOTAL.
53 59 73 75	7,816 5,952 9,017 6,289	7,636 5,805 8,975 6,092	6,922 5,099 8,098 5,419	4 1 3 1	763 21 168	770 21 217 9	666 20 189 7	62 60 80 77	9,635 5,973 9,854 6,356	SCHOOL EDUCATION, GENERAL Secondary Schools. For Boys— High Schools, English. For Cirls— High Schools, English. Middle Schools, English.
260	29,074	28,508	25,538	9	963	1,917	882	279	31,818	Total,
44 37	2,401 1,705	2,270 1,692	2,033 1,432	1	14 35	10 49	9 43	45 38	2,415 1,740	Primary Schools. For Boys. For Girls.
81	4,106	3,962	3,465	2	49	59	52	- 88	4,155	TOTAL. SCHOOL EDUCATION, SPECIAL.
4 13	128 1,569	41 129 402	40 117 375 95		2 17	2 18	18	4 1 8 13	66 2 149 1,569	Training Schools for Mistresses Schools of Art. Engineering and Surveying Schools. Technical and Schools. Commercial Schools.
6	176	173	125				•••		176	Other Schools.
36	2,030	846	752	4	19	20	20	42	2,068	TOTAL
380	35,260	33,368	29,803	16	1,038	1,099	957	409	38,118.	OF Public Instructions.
Other S	ichools not c		IVATE IN:			•				1
For	Boys . Girls .			•				2		
ror				• •	•	 Тот	n AL	• 2	• 47	
	· ·		¢	•	a	RAND T	-	411	38,165	•

Number of European Colleges, Schools, and Scholars in the several Provinces

	F SCHOLAR MARCH LE		Number of girls in boys' schools. 19 748 1,718 2,466 892 892 3 3,361	Number
University Education. Aria Colleges. Colleges for Professional Training. 54 Total 77 School Education, General. Secondary Schools. For Boys— High Schools 9,854 Middle Schools, English 9,854 Middle Schools, English 9,854 Middle Schools 9,854 Middle Schools 1,856 Total 31,763 Primary Schools. For Boys 1,740 Total 4,155 School Education, Special. Training Schools for Mistresses 68 Schools of Art 1,740 Training Schools 1,428 Commercial Schools 1,428 Commercial Schools 1,428 Commercial Schools 1,428 Commercial Schools 1,428 Commercial Schools 1,428 Total 0,889 Total 1,889 Total of Colleges and Schools of Public Instruction. 37,884	A Classical Language.	A Verna- cular Language.	boys'	of boys in girls' schools.
Colleges for Professional Training. 23	17	18	19	20
Colleges for Professional Training. 23				
Colleges for Professional Training. 54				
School Education General Secondary Schools 17				
School Education. General.	24	18		٠
Secondary Schools Seco	41	18		
For Boys— High Schools Middle Schools, English For Girls— High Schools Middle Schools, English For Girls— High Schools Middle Schools, English Primary Schools. For Boys Primary Schools. For Girls TOTAL 31,763 Primary Schools. For Girls TOTAL 4,155 Schools of Art Engineering and Surveying Schools Fengineering and Surveying Schools Fenchical and Industrial Schools Commercial Schools TOTAL 1,428 Commercial Schools TOTAL 1,889 TOTAL 1,889 TOTAL 37,884				
High Schools				
High Schools	3,791 512	5,385 2,187		::
Primary Schools. 2.415 1,740	3,301 753	1,270 1,011		1,693 1,488
For Boys For Girls C TOTAL 4,155 SCHOOL EDUCATION, SPECIAL. Praining Schools for Mistresses Schools of Art C Engineering and Surveying Schools Fechnical and Industrial Schools Commercial Schools 70 Other Schools TOTAL 1,889 TOTAL OF COLLEGES AND SCHOOLS OF PUBLIC INSTRUCTION. 37,884	8,359	9,853	2,466	3,181
For Boys For Girls C TOTAL 4,155 SCHOOL EDUCATION, SPECIAL. Praining Schools for Mistresses Schools of Art C Engineering and Surveying Schools Fechnical and Industrial Schools Commercial Schools 70 Other Schools TOTAL 1,889 TOTAL OF COLLEGES AND SCHOOLS OF PUBLIC INSTRUCTION. 37,884		 		
School Education, Special. Training Schools for Mistresses	168 130	370 54	1	599
Training Schools for Mistresses 66	298	424	892	, 599
Schools of Art				
Engineering and Surveying Schools	1		ļ	
Commercial Schools	••	::	1	::
Other Schools	••			
TOTAL OF COLLEGES AND SCHOOLS OF PUBLIC INSTRUCTION. 37,884	5	::		1 2
	6	\	3	3
PRIVATE INSTITUTIONS.	8,704	10,295	3,361	3,783
Other Schools not conforming to Departmental Standards-				•
For Boys	::	::	::	
FOR GIFTIE 47		 		17

TABLE III-B conold.

of British India for the official year 1914-15-contd.

		Hin	DUS.	1	1 i		1	CLASS OF INSTITUTIONS.			
Europeans and Anglo- Indians.	Indian Christians.	Brahmana.	Non- Brahmans.	Muhamma- dans.	Buddhists.	Parsis.	Others	1			
21	22	23	24	25	26	27	28	1			
***************************************								· University Education.			
21	2			••				Arts Colleges.			
₹ 754								Colleges for Professional Training. Tonohing.			
75	2		••			••	•••	TOTAL.			
								School Education, General,			
8,896 8,871	156 97	57 47	84 7	104 32	79 38	133 26	126 155	Secondary Schools. For Bays— High Schools. Middle Schools, English. For Girls—			
8,917 6,027	257 81	124 70	36 11	38 23	88 20	120 81	274 43	High Schools. Middle Schools, English.			
29,411	591	298	138	197	225	360	598	Total.			
2,300 1,661	52 15	11 14	1	6 2	1 3	33 40	12 4	Primary Schools. For Boys. For Girls.			
3,961	67	25	1	8	4	73	16	TOTAL.			
								SCHOOL EDUCATION, SPECIAL.			
66 2 146 1,492 103 159	 29 	 10 	 3 19 	 	•	··· ·· ·· 1 2 3	 18 1	Training Schools for Mistresses. Schools of Art. Engineding and Surveying Schools. Technical and Industrial Schools. Commercial Schools. Other Schools.			
1,968	39	13	22			6	20	TOTAL.			
35,415	699	336	161	205	229	439	634	TOTAL OF COLLEGES AND SCHOOLS O			
								PRIVATE INSTITUTIONS.			
• 1			_	Ì	5		1	Other Schools not conforming to De partmental Standards— For Boys.			
46	· ::	••				1		For Girls.			
46						1	••	TOTAL.			
35,461	699	336	167	205	229	, 440	634	GRAND TOTAL.			

Expenditure (in rupees) on Public Instruction in the several Provinces

								PUBLI		
•					~~~		τ	ndur Post		
OBJECTS OF EXPERIMENTAL.		Managed by Government.								
		Provincial Revenues.	Local Funds,	Municipal Funds,	Fees.	Subscrip- tions.	Endowments and other sources.	TOTAL.		
1		2	8	4"	6	6	7	8		
University Education.		Rs.	Rs.	Its,	Rs.	Ra.	Ra.	Ra,		
Arts Colleges.							İ	- 1		
Rnglish		17.75,453			7,24,128	3,159	29,865	25,80,60		
Friental	•	23,760	::	**	1,21,120		380	24,16		
Colleges for Professional Training.										
fedicine	:	35,609 5,81,564	::	::	2,86,406 2,10,288	••	1,921 2,805	2,78,98 7,94,65		
eaching	:	7,36,842 8,99,679	1,894	722	81,762	••	76,478 6,278	8,95,08 4,08,56		
griculture oterinary	:	1,86,126 63,702	::	••	804 8,850	••	80,568	1,86,98 1,08,11		
ommercial	•	87,261		••	12,180	::		19,44		
TOTAL		88,39,906	1,894	722	12,74,413	1,159	1,48,285	52,66,46		
SCHOOL EDUCATION, GENERAL.		-								
or Boys-										
High 8chools Middle Schools { English { Vernacular }	:	16,81,690 2,41,732 1,30,981	564 50	1,911	18,61,745 1,78,820 12,014	2,055 778 160	53,892 8,857	86,01,65 4,29,78 1,48,15		
or Girls— High 8chools		00000					,,			
Middle Schools English Vernacular	:	2,36,075 26,987	::	150	55,871 8,488	628 160	22,3 2 7	3,15,05 85,64		
• · · ·	•	47,535		58	1,354	578	1	49,52		
• TOTAL		23,65,000	614	2,119	21,18,292	4,854	84,582	45,74,96		
Primary Schools.							.,			
or Boys	:	3,05,808 4,16,158	350 574	120 378	21,533 5,804	876 1,534	5,607 1,269	8,88,70 4,25,71		
Total		7,21,966	924	496	27,837	1,909	6,876	7,59,50		
SCHOOL EDUCATION, SPECIAL.										
raining Schools for Masters raining Schools for Mistresses	•	15,98,099 2,52,352	51,403 8,843	5,526 3,340	19,506	1,076	- 14,588 11,595	15,86,19 2,76,47 2,86,88		
chools of Art		2,47,121 4,674		••	23,449	::	16,267	2,86,88		
ledical Schools ingineering and Surveying Schools		3,23,542 2,25,798	3,338	::	1,326 47,415	::	18,027	8,87,82		
echnical and Industrial Schools gricultural Schools	:	2,47,760	6,243	71	20,447 7,478	862 600	2,588 18,847	2,49,14 2,75,99		
commercial Schools	:	30,074	576		10,920	::	24	57 41,01 2,51,71		
aformatory Schools ther Schools	:	2,42,941 1,84,817	::	1,320 2,800	54,077	::	7,454 28,781	2.55.42		
TOTAL		33,52,178	70,403	14,057	1;84,985	2,088	1,03,071	87,26,71		
relidings wratture and opparatus (special grants only)	:	55,27,448 4,29,601	2,219 600	::	4,890	850 10,792	20,152 20,332	55,50,16 4,66,11		
TOTAL	•	59,58,949	2,819		4,890	11,142	40,484	60,16,28		
TOTAL EXPENDITURE ON PUBLIC INSTRUCTION		1,62,86,089	76,654	17,894	86,09,898	20,608	3,83,208	2,08,48,98		

PABLE IV.

of British India for the official year 1914-15.

MAGRICIA	١.									
	· "	Canaged by Loc	al Funds and .		rde.	+	OBJECTS OF EXPENDITURE.			
Provincial Revenues.	Local Funds.	Municipal Funds.	Foos.	Subscrip- tions.	Endowments and other sources.	TOTAL.	-			
9	10	11	12	18	14	15	-			
Rs.	Ra.	Rs.	Ra.	Rs.	Rs.	Rs.	-			
							UNIVERSITY EDUCATION.			
	1 0						Arta Colleges.			
2,657	6,452	13,481	46,023 82	••	4,808		English.			
• '	0,402	••	82	••	••	0,484	Oriental.			
						1	Colleges for Protesmonal Training.			
••	1 : 1	::	884	••		384	Law.			
••	1		::	••	::		Medicine. Engineering,			
••	1	::	••	::	::	••	Teaching.			
••	1 1		••	••	::	••	Agriculture. Veterinary.			
••			••	••	••	••	Commercial.			
2,657	6,452	18,481	47,330	••	4,808	74,737	TOTAL.			
	-						SCHOOL EDUCATION, GENERAL.			
			í				Secondary Schools.			
42,578		1,15,999	4,82,718		2,757	6,94,800	For Boys			
42,588	1,42,855 8,80,896	2,08,048 86,103	4.90,223	8,952	5,869	8,98,485	Jangush, Carlain, Calanda			
••	0,00,000	80,10.0	2,16,878	8,936	2,902	11,90,215	•			
	1		l				For Girls— High Schools,			
869	7,594	1,157 25,421	261		:: 2	2,026	English. (Millio Cabana)			
			201			33,278	vernacular, y			
85,980	10,83,688	4,36,728	11,90,080	12,883	11,530	28,20,894	TOTAL.			
	· ['					<i>i</i>	Primary Schools.			
29,06,812	67,89,538	18,08,245	0,01,099	30,590	48,228	1,20,69,012	Fer Boys.			
2,00,510	5,84,876	3,75,887	6,080	1,660	12,846	11,31,259	For Girls.			
81,06,822	73,24,414	17,68,682	0.02.150	00.150	44.054					
01,00,022	13,24,414	17,00,032	9,07,170	82,160	61,074	1,32,00,271	TOTAL.			
	1						SCHOOL EDUCATION, SPECIAL,			
14,256	2,50,787 469	8,012 3,116	••	••	58	2,68,098	Training Schools for Masters.			
	***		::	::	••	5,484	Training Schools for Mistresses. Schools of Arts.			
::	::	::	::	••	••	••	Law Schools. Medical Schools.			
18,462	68,181	29,070	5,470		*** ***	* 0* *40	Engineering and Surveying Reheals			
	05,181			173	18,102	1,37,548	Agricultural Schools,			
849	::	1,180	664	::	• • •	2,652	Commercial Schools.			
8,185	1,787	1,804	249	07	::	7,112	Reformatory Schools. Other, Schools.			
00							•			
88,551	8,21,154	38,281	6,383	270	46,250	4,20,839	TOTAL.			
2,84,964 2,08,869	29,87,901 2,47,566	7,72,825 27,926	2,165 821	64,310 732	*11,428 305	40,73,591 4,80,809	Buildings. Furniurs and Apparatus (special grants only).			
					-550		sekhanaras (sheman Brattia niti A).			
4,88,883	82,35,467	8,00,749	2,966	65,042	11,823	45,54,400	TOTAL.			
36,79,848	1,19,71,175	80,87,821	21,58,967	1,10,850	1,06,485	V 10 71 141	TOWAS Electronic on the control of t			
	-,,,,-		-	212010170	4,00,100	2,10,71,141	TOTAL EXPENDITURE ON PUBLIC INSTRUCTION.			

Expenditure (in rupees) on Public Instruction in the several Provinces

		•					-			Public i
	OBJECTS OF	Expuenter				-				Under Priv
			•						Aides by Gove	rument or by Lo
					·	Provincial Revenues.	Local Funds.	Municipal Funds.	Fore.	Bubscriptions
·~~ ·		ı —	• .		Title consenses	16	17	18	19	20
	UNIVERSITY	RDUCATION				Rs.	Re.	Ra.	Re.	Re.
English Oriental	Arti	Colleges.	•						i	
Oriental		: :			: :	6,86,602 84,845	17,900 388	21,255 350	14,96,140 1,261	56,264 5,821
Law	Colleges for Professio	nal Trainin	g.			1.500			1,000	0,02
Medicine Engineering			:	:	: :	4,000	::	::	9,856	••
Teaching Agriculture		: :	:	:	: :	15,750	:: 1		::	:: .
Veterinary			:	•		••		::	3,072	::
Commercial			:	:	: :	::	::	::		••
				TOTAL	ι.	7,41,197	18,288	21,605	15,10,829	62,090
	Secondary A	GENERAL.								~
For Boys— High Sol							1			
Middle 8	choose (English	: :	:			17,99,816	18,378	1,90,298	50,46,080	4,10,918
or Girls-	(A GLITHOUTH	• •	•	:	: :	7,52,736 1,74,669	2,13,740 2,15,840	1,49,106 78,814	18,51,681 1,62,378	3,23,816 30,408
High Sch						6,25,930		21,580	6,25,476	
Middle 8	chools {English Vernacular,	. : :	:	:		8,69,185 67,358	2,359 18,649	84,445 89,768	2,16,062	1,07,449 1,17,569
				TOTAL		37,89,643			16,115	62,519
	Primary i	Sahonia			•	37,08,043	4,68,466	5,13,491	79,16,787	10,52,652
or Boys or Girls		Surgore.				21,87,637	24.38.707			
OI OILIG	• • • •	• •	٠	•		6,27,830	8,90,280	8,57,995 1,84,059	28,64,474 1,44,697	5,82,844 2,48,439
				TOTAL		27,15,467	28,28,987	4,92,054	80,09,171	7,75,788
	SCHOOL EDUCATION, ols for Masters	SPECIAL.	•							11101100
TRADUNE BODO	Ols for Mistresses	: :		: :	•	1,23,889 1,25,067	36		155	20,064
chools of Art aw Schools				• ;		1,800	::	450	12,875 1,818	27,941
ledical Schoo	ls		:	: :		20,000	1	1	4.4	• • • • • • • • • • • • • • • • • • • •
	nd Surveying Schools Industrial Schools			: :	: !	4,052	200 950	2,700 150	2,877 8,540	5,512
			:	• •	•	2,80,839	15,067	85,289	80,909	904 48,827
mmercial Sc formatory	chools	1 4		: :	: 1	14,449		::	14,941	• •
her Schools			:	: :	:	1,77,080	1,87,108	40,602		4,080
				TOTAL		7,48,066	2,08,861	79,191	2,06,427	1,84,811
sildings						46,17,889	1,82,944	14,081	2,78,087	2,41,680
	Apparatus (special gr	unts only)	٠			6,76,776	1,03,269	4,998	56,901 85,052	6,42,608 88,881
				TOTAL		51,93,615	2,86,218	19,074	91,958	7,31,989
				TOTAL		••	••			
niversity irection	: : : :	•	٠		•					
emant inn	in m			: :	:	::	·:: }	:: 1		
Arts Collec	ild in- jes illeges jessional Colleges			•			!			••
Medical Co	olleges	•		: :	:	::	::			•
Becondary	Schools	: •	•			•	••	:: .	:: 1	::
Primary Bo Medical Sc	chools	: :	:	: :	:1	:: .	:: 🕴			::
Technikal	und Industrial Schools		•					::	::	::
Other Spec	ial Sobools	. :	:	: :	:1	:: -	344			:: }
acconalisco			٠.		.	••		::	::	::
			•	TOTAL		.•				
TOTAL	Expanditure on P	STRLEG THE			" -	1,81,87,988				
					- 1	1-OF N7 UNN	38,06,315	11,25,415	1,23,01,227	28,64,153

TABLE IV-contd.

of British India for the official year 1914-15.

itutions.						•
anasukupt.						
Municipal Bo	urde.		Una	ided,		OBJECTS OF EXPENDITUES.
Endowments and other Sources.	TOTAL.	Foos.	Subscriptions.	Endowments and other sources.	TOTAL.	
21	22	23	24	25	26	1
Re.	Rs.	Rs.	Rs.	Rs.	R4.	University Education.
6,04,350 18,078	28,82,612 60,742	6,06,239	11,832	1,84,966 8,868	7,00,087 8,868	Arts Colleges. Rnglish. Oriental.
.::	13,656	71,306	10,746	7,016	89,066	Colleges for the Professional Training, Law. Medicine.
::	18,822	400 	::	638	1,083	Engineering. Teaching. Agriculture. Veterinary.
::	<u>:</u>	::		:	::	Commercial.
6,92,428	29,75,932	5,74,945	22,577	2,01,487	7,99,009	TOTAL.
11,06,740 5,41,913 28,602	85,71,170 38,32,993 6,89,706	26,61,984 5,86,723 14,239	2,07,541 2,55,582 8,494	8,76,500 1,54,481 8,257	82,46,115 9,96,736 30,990	8CHOOL EDUCATION, GENERAL. Secondary Schools. For Boys High Schools. English Vernacular. Middle Schools.
6,21,406 2,78,828 65,246	17,01,834 10,17,888 2,89,633	28,180 562 8	515 3,200 900	16,258 16,974 694	44,953 20,736 1,602	For Giris— High Schools. English Vernacular Middle Schools.
28,11,785	1,60,52,724	62,91,696	4,76,282	5,78,204	43,41,132	TOTAL.
15,01,066 6,61,500	98,82,223 19,71,805	4,48,428 6,763	1,07,300 32,611	2,09,825 39,463	7,65,553 78,837	Primary Schools. For Boys. For Girls.
20,62,566	1,18,64,028	4,55,191	1,39,911	2,49,288	8,44,890	TOTAL.
65,851 68,969 11,324	2,09,995 2,34,842 14,887 	354 1,000 850	 1,167 	4,825 9,853 4,116	4,825 11,874 5,116 85:1	RCHOOL EDUCATION, SPROIAL. Training Schools for Masters. Training Schools for Mistresses. Schools of Art. Law Schools.
1,90,428	11,152 6,01,354	50,677 1,895 405	8,691	6,415 1,001 84,015	57,092 2,396 88,171	Madical Schools. Engineering and Surveying Schools. Technical and Industrial Schools. Agricultural Schools.
16,348	49,616	36,642	1,124	24,672	02,438	Commercial Schools, Reformatory Schools,
1,12,179	8,67,707 20,34,840	68,301 1,67,684	59,618 65,600	83,278 2,18,175	2,09,197 4,41,469	Other Schools.
17,96,068 1,60,854	78,11,441 9,68,325	2,436 8,278	3,14,797 32,352	4,66,380 1,03,379	8,78,613 1,45,309	Buildings. Furniture and Apparatus (special grants only).
19,56,922	82,79,766	10,714	3,47,149	5,60,759	10,18,922	TOTAL.
		44,90,230	10,51,460	18,11,913	74,44,912	TOTAL.
						University.
. ::	::	::	::	::	::	Inspection.
	}				••	Arts Colleges. Medical Colleges. Other Professional Colleges.
::	::	:: *	::	::	••	Other Profesional Colleges.
	••	••		•	••	Secondary Schools. Primary Schools. Medical Schools.
::	::	••	ڏن:	:: 4	••	Medical Schools.
::	::	• •				Technical and Industrial Rehools
<u> ::</u> .	::	:: •	::	: <u> </u>	::	Other Special Schools. Miscellaneous.
		·		.,		TOTAL. *
74,18,192	4,11,97,290	44,90,280	10,61,469	18,11,913	74,44,912	TOTAL EXPENDITURE ON PUBLIC INSPRCCTION.

GENERAL .

Expenditure (in rupees) on Public Instruction in the several Provinces

EXPENDITU	TOTAL									•						
Foos.	Municipal Funds,	Local Funds.	Provincial Revenues.				Turn.	BNDI	op Exi	ects (OBJ					
80	29	28	27							1	- 1 41000.00				Armenda	····
Rs.	Ra,	Rs.	Ra.			-	- + "		, ,	ry Ed		- Her				
27,70,45	84,786	17,900	24,64,712	1				и.	es.	Colleg	Aris	UMI				h.
1,20	850	6,840	58,605		:	:	:	:	:	:	:	:	: :	:	:	tal .
0.18.05			20 400	i			ıg.	ainin	onal 7 's	ro/essi	for P	lleges	C			
8,17,95 2,10,28	::::	::	39,609 5,81,564	: :1	:	:	:	:	:	:	:	:	: :	:	:	ine :
81,76 3,47	722	1,804	7,36,842 4,15,429 1,86,126	: :	: :	:	:	:	:	. :	:	:	: :	:	:	eering ing
80 8,85	::::	::	1,86,126 63,702		:	:	:	:	:	:	:	:	: :	:	:	nary
19,18			37,261			•	•	•	•	•	•	•		•	•	ercial
84,07,02	86,808	25,634	45,83,850	Aŭ .	Тотап			ERAL,	. CEN	CATION	EDUC	HOOL	80			
			1						hools.	ary Se	econd	B				DY6
1,00,62,47 31,07,44 4,06,50	8,08,803 8,57,492 1,64,417	71,785 3,57,001 10,95,786	35,24,079 10,37,481 3,05,650	: :	: :	:	:	:	:	:	:	sh cular	Engli Vern	•		ligh Sch liddle Sc
* **	81 700	ļ	8,52,005												noi-	ris— igh Sch
7,09,62 2,24,11	21,780 85,602	2,859	3,96,991		: :		:	:	:	:	. :		English Vernac	i		iddle B
1,45,15,80	9,58,275	26,243	62,41,099	· · · · · · · · · · · · · · · · · · ·	TOTAL	•	•	•	•	•	•	IIMI	Vernac	()		
2,40,20,00	0,00,270			-	10145				note.	y Scho	E.	r				
42,86,768 1,68,844	17,61,385 5,10,022	92,28,595 9,25,758	53,99,757 11,44,498	: :	: :	:	:	:		y ioen	:	:	:	:	:	ris .
\$48,99,100	22,61,408	1,01,54,353	55,44,256	LE .	TOTAL				_		_					
								IAI.	, BPEC	CATION	EDUC	TOOL				
19,661 18,577	9,588 6,456	8,02,206 9,312	17,31,244 3,79,258	: :	: :	:	:	:	•	:	:	:	asters Istresse:	Ma Miz	als for	ng Scho ng Scho
25,789 2,776	450		2,48,921 4,674			•	•	•	•	•	•	•	•	•	:	a of Art
1,00,969	2,700	3,538	3,43,542		: :	:	:	:	:	:	:			. <u>:</u>	8	d Schoo
25,889 44,329	150 64,480	950 89,491	2,30,750 5,47,061	: :	: :	:	:	:	:	. :	. :	ioois	ying ac	ria Tia	Indust	ering a
68,167	1.139	576	45,972		: :	•	•	•	:	' :	`:'	:	:	•	hools	itural S ercial S
3,27,05	1,320 45,295	1,88,845	2,42,941 3,65,032		: :	:	:	:	:	:	:	÷	:	:	chools	natory &
6,22,070	1,31,479	5,94,918	41,38,795	TAT.	Тота	•	•	•	•	•	•	•	•	•	•	ourour.
61,50	7,86,904	61,80,576	1.06.21.095	-						. •	.•		, .	•		ngs .
1 10 541	82,919	8,61,685 35,32,261	12,53,942		Total	•	•	•	•	nly)	nts o	at gr	te (spec	W III	A p par	ure and
2,80,55,558	42,01,794	1,58,61,290	3,38,83,036	[Tora											
11,98,078	12,02,000	2,00,02,250	7,45,910	-	1012											sity
••••	18,262	1,89,015	8,31,040 45,20,865	\vdots	: :	:	:	:	; ·	Ξ,	:	:	•	:	i di in-	nn . Lion whips h
2,724	0,762 261	12,672	2,77,042 50,349	: ':	•	•	:	•	`:	:	:	3	:	:	illeges	ta Colle Idical C
8,016	271 22,507	6,504	71,102		: :	:				•			College	al (Sahon	dical C
6,769 180	6,946	1.85,222 65,672	4,04,957 76,874		: :	:	:	:	:	:	:	:.	:		chools	condary imary s edical 8
75	677	6,200 22,129	83,954 30,628	•		•	•	•	•	•		nhooi	ratrial S	άυ	thools	edical S ehnical
1.896	5,841 676	4.527	48,986	.:· :	: ;:	:	:	:	ŀ	:	:		ols .	hoc	cial Bo	ther 8 pe
42,95,200	94,124	8,23,891	17,54,985	· -	. Ter	٠.	•	•	ť	•	•	٠	•	•	•	aneous
85,07,426	1,49,497	8,17,952	88,89,293		Тота	•								ŧ		
\$9,85,62,98 1	48,51,221	1 65,79,242	4,22,72,829		RDC23OR	THE	PUBLIO	ON P	ATURE	XPZ#I	al E	1 01				

‡ Included Rs. 231 for institutions maintained by Tales States in Bengal.

* TABLE IV-concid.

of British India for the official year 1914-15,

OM			•
ALL OTHER D	OURCES.		OBJECTS OF EXPERDITURE.
Private.	Public.	Grand Potal	(*
81	82	88	
Ra.	Rs.	Ra.	University Education.
8,69,702 81,978	80,548 1,168	51,81,618 1,00,284	Rnglish. Aris Colleges. Oriental.
7,050 2,732 76,478 6,911	12,631	3,77,242 7,94,657 8,65,082 4,28,428 1,85,930 1,63,115 46,441	Engineering. Toaching. Agriculture. Veterinary.
9,87,851	74,978	61,16,147	Total.
20,97,224 12,76,140 82,074	1,81,684 22,890 685	1,61,16,032 61,67,651 20,54,068	For Boys— Secondary Schools. High Schools. English. Vernacular. Buddle Schools.
4,36,566 3,89,726 99,572	82,610 27,001 855	20,61,838 16,75,791 3,24,083	For Giris— High Schools. English. Vernacular. Middle Schools.
_48,11,802	2,14,105	2,77,86,711	TOTAL.
24,20,772 8,60,778	14,909 8,221	2,30,51,184 35,67,616	For Boys. For Girls.
(a) 82,81,545	18,130	(6) 2,56,58,800	TOTAL. SCHOOL EDUCATION, SPRUIAL.
1,05,878 1,18,489 81,707	589 1,636	21,66,111 5,28,128 8,06,840 6,850	Training Schools for Masters. Training Schools for Mistresses. Schools of Art. Law Schools.
46,768 5,461 8,57,768	1,687	4,99,499 2,62,693 11,63,072 576	Medical Schools. Engineering and Surveying Schools. Technical and Industrial Schools. Agricultural Schools.
46,248 7,454 4,12,036	1,178	1,55,926 2,51,715 18,39,441	Conmercial Schools. Reformatory Schools. Other Schools.
11,81,799	4,790	66,28,851	TOTAL.
27,68,348 2,06,526	8,90,889 67,445	1,78,08,814 20,60,558	Buildings. Furniture and Apparatus (special grants only).
80,78,874	4,57,834	1,98,59,372	TOTAL.
1,97,96,371	7,69,887	9,00,57,881	TOTAL.
2,89,857	1,72,000	23,55,845 8,81,040 47,23,549	University, Direction, Juspection, Robuserbies held in
1,25,884 16,237 11,215 94,234 6,894 14,405 15,197 8,308 29,40,324	26,130 420 6,356 12,374 7,897 55 86 44,218	4,52,214 68,389 99,473 7,27,646 1,67,556 61,433 73,485 58,879 94,58,752	Scholarships held in— Arts Colleges. Medical Colleges. Other Professional Colleges, Becowdary Schools, Frimary Schools, Medical Schools, Medical Schools, Technical and Industrial Schools. Other Special Schools. Miscellancous. 2
84,77,466	2,71,056	1,61,12,611	TOTAL
(a) 1,62,68,826	10,40,898	€6) 10,91,70,492	TOTAL EXPENDITURE ON PUBLIC INSTRUCTION.

⁽a) Includes Rs. 872 for institutions maintained by Native States in Bengal (b) Includes Rs. 603 for institutions maintained by Native States in Bengal

Expenditure (in rupees) on Public Instruction for Europeons

					· PUBI					
		- Under Public Waragement.								
Objects of Expenditure.		Managed by Government.								
		Provisional Revenues.	Foss.	Endowments and other sources,	Total.					
1		2 1		4	5					
University Edocation		Ra. ,	Rs.	Ra.	Re.					
Aris Ciolleges.	•		- 1							
English				••	#					
beaching		24,603			24,603					
	TOTAL .	24,608	••		24,600					
SCHOOL, EDUCATION GENERA	LL.									
Secondary Schools.										
or boys— High Schools Middle School, English	: : :	72,504	67,478	26,887	1,56,86					
or Girls High Schools Middle Schools, English	: : :	34,876 2,764	81,500 7,863	19,185	- 86,61 10,62					
ι	TOTAL .	1,10,144	96,841	46,022	2,68,00					
Primary Schools.										
or Girls	: :	::	::	::	••					
• •	TOTAL .	40 P. T. T. T. T. T. T. T. T. T. T. T. T. T.			••					
School Educational, Special	r									
raining Bohool for Masters										
raining School for Masters Training Schools for Mistresses Anginering and Burveying Schools Wohnloat and Industrial Schools Jommarcial Schools	: : :	9,212 5,616	1,038	::	9,21: 6,65					
Ommercial Schools Other Schools	: : :	::	::	::						
F .	• • •	14,807	**		14,80					
•	TOTAL .	29,685	1,088	••	90,67					
* Total Direct Expi	ENDITURE .	1,64,892	97,879	46,022	3,06,28					
wildings wenture and Apparatus (special grants only)	: : :	. 1,66,840 2,486	::	12,294	1,55,34 14,79					
•	Toras, .	1,57,826		18,204	1,70,12					
TOTAL EXPENDITURE ON PUBLIC INSTRUC		8,22,206	97,879	56,816						

TABLE-IV-A.

in the several Provinces of British India for the official year 1914-15.

		Under Pri	vatn Managni	Kent.			
	Aided by (Tovarniment of	by Local or M	uniolpal Boa	rde.		OBJECTS OF EXPENDITURE.
Provincial Revenues.	District Funds.	Municipal Fupds.	Foot.	Subscrip- tions.	Endowments and other sources.	TOTAL.	
0	7	8	9	10	11	12	• 1
Re.	Rs.	Ra.	Ra,	Ra.	Rs.	Rs.	
1							University Education.
•	ļ						Arts Colleges.
4,617		••	8,150	654	3,243	11,664	Roglish.
į	1	,					Colleges for Professional Training.
9,880		••	2,822	••		12,152	Teaching.
18,947			6,972	654	3,243	23,816	TOTAL.
10,000							IOTAL.
	i		1				
	•	-					SCHOOL EDUCATION, GENERAL
	İ	İ	ł				Secondary Schools.
6.91.879		1,560 8,322	4,96,654 1,49,635	68,038	3,19,465 1,85,268	12,87,604 6,70,770	For Boys— High Schools. Middle Mehools Martin.
6,91,879 2,69,485		8,322	1,49,685	58,970	1,85,268	6,70,770	pridate bolloois, chighing.
4,56,668 2,82,189		1,421 11,116	4,87,689 1,08,622	43,292	1,83,231	11,72,251 5,04,784	For Girls— High Schools, Middle Schools, English.
2,82,180	860	11,116	1,08,622	40,927	1,11,579	5,04,784	Middle Schools, English.
14,60,221	860	22,489	11,61,450	2,10,325	7,90,514	86,35,899	TOTAL.
į	Į						
		9.000	90.041	0.607	83,748	1.84.046	Primary Schools.
67,888 44,259	::	2,202 561	80,961 27,648	9,697 8,771	21,224	1,34,046 1,02,358	For Boys. For Girls.
		0.740		18,858	54,972	2,86,404	Total.
1,01,707		2,768	58,604	10,000	04,972	2,00,209	TOTAL
			ļ				
							SCHOOL EDUCATION SPECIAL.
880 16,694	••	::	8,839	1,086	8,078	880 29,647	Training Schools for Masters. Training Schools for Mistresses.
1,682	::	••	1,046 8,604	904	(29,647 3,581 30,078	Engineering and Surveying Schools.
16,870 6,284	::	::	6,299	2,488 4,080	3,121 3,345	18,958	Technical and Industrial Schools. Commercial Schools.
18,827	::	::	6,831	1,147	8,345 6,28 6	26,691	Other Schools,
54,687			,24,618	9,650	20,83	1,00,786	TOTAL.
16,30,602	360	25,202	12,40,544	2,88,997	8,69,659	40,05,264	TOTAL DIRECT EXPENDITURE.
12,45,247			40,109	1,14,998	5,93,950	19,04,489	Buildings.
1,56,467			24,252	22,602	47,007	+2,50,418	Furniture and Apparatus (special grants only).
14,01,714		•	54,551	1,87,595	5,51,047	21,54,907	TOTAL.
0,82,816	360	25,202	18,05,095	6,76,592	14,20,606	61,60,171	TOTAL EXHIBITURE ON PUBLIC INSTRUCTION.

GENERAL

Expenditure (in rupees) on Public Instruction for Europeans

•								<u> </u>							
									Under Private management.						
On the state of the				Ū	Unsided.										
Objects of El			Foos.	Subscriptions	. 4	ndowments and other sources.	TOTAL.	Provincial revenues.							
1	•				13	14	-	15	16	17					
University	EDUCATION						Ra.	Rs.	1	Rs.	Ra.	Re.			
nglish							96	820	0		416	4,617			
Colleges for Pro	ofessional T	rainin	g.									23,953			
, , , , , , , , , , , , , , , , , , ,		•		тот	A T.		96	82	0 -		416	88,550			
SCHOOL ROUGA	TION, GRAI	IRAL.													
Secondary or Boys-	Schools.						80 850	15.00		0 500	79 910				
or Boys— High Schools Middle Schools, English or Girls— Nich Mocols	: :	:	:	:	:	:	60,658 1,516	15,13	1	2,522	78,319 1,806	5,74,388 2,69,485			
High Schools	: :	:	:	:	:	:	17,106 168	26		1,400 2,052	18,756 2,220	4,91,544 2,84,968			
				Тот	AL		79,448	15,38	10	6,266	1,01,103	15,70,865			
Primary	Schools.						207 840		8	538 2,040	751 2,880	57,588 44,250			
or Girls		•	•	•	•	. -		-	-	2,576					
SCHOOL EDUCATIO	ON, SPROIAL			Tor	1A1		1,047		8	2,576	8,681	1,01,797			
Fraining Schools for Masters	6			•	•	:	::	::		::	::	25,900			
Engineering and Surveying Schools .		÷	:	- :	:	.	• •	::		:: 1	:: 1	25,900 7,241 15,87			
Connical and Industrial Schools Commercial Schools		•	•	•	٠	:	::		- [::	- ::	6,23- 28,18-			
Other Schools	: :	:	:	:	:	:						28,18			
				To	TAL					••		84,27			
Tor	AL DIRBOT	Expu	HDITU	RE			80,591	15,7	17	8,842	1,05,150	17,94,98			
Buildings Furniture and Apparatus	: :	:	:	:	:	:	76 4,84	3 8,5 1,0	08	28,800 5,650	82,884 11,494	14,29,28 1,62,95			
				T)TAL		4,92	0 4,5	08	34,450	43,878	15,92,24			
Inspection]							••					30,22			
Scholarships held in— Arts Colleges Medical Colleges Other Professional Colleges	٠,٠,								\	••		29,0			
Medical Colleges Other Professional Colleges		•	•	•	•		::	::	- 1	::	1 ::	9,5			
Secondary Schools	•	:	:	:	:	ā		1	1	••		66,9			
Secondary Schools Primary Schools Medical Schools			•		•	•	::	::	Ī	••	••	8,5			
Technical and Industrial Schools Miscellaneous		:		:	:	. :	::			::	::	1,3 6,63,8			
	•				OTAL				•	••		8,04,6			
	TOTAL I	DIRE		e. Pandii	ULB		4,9	20	,508	€ 84,450	48,878	28,97,1			
						_	I					J			

TABLE-IV-A—concid.

in the several Provinces of British India for the official year 1914-15—concid.

PANDITURA	PROM (Grand Total.					
			ALL OTHER	попропа	GIAMI LOCAL.	Onjects of Expanditure.				
District Funds.	Municipal Funds,	Foot.	Private.	Public.						
18	19	20	21	23 23		1				
Rs.	Ra.	Ra.	Rs.	Rs.	Re.	UNIVERSITY EDUCATION.				
		8,246	4,217	••	12,080	English. Arts Colleges.				
* *		2,822			36,755	Colleges for Professional Training.				
		6,068	4,217		48,835	TOTAL.				
						SCHOOL EDUCATION, GENERAL.				
::	1,580 8,822	5,23,690 1,51,151	3,68,148 2,41,842	54,891 1,778	15,22,692 6,72,578	Secondary Schools. For Boys — 1ligh Schools. Middle Schools, English.				
860	1,421 11,116	5,86,245 1,16,653	2,15,298 1,32,426	32,010 22,123	12,76,518 5,17,631	For Girls — Righ Schools, Middle Schools, English.				
360	29,439	13,27,789	9,57,714	1,10,802	39,89,419	TOTAL.				
::	2,202 561	31,168 28,383	43,336 27,846	563 4,186	1,34,767 1,05,238	For Boys. For Gltls.				
••	2,763	59,551	71,185	4,739	2,40,635	TOTAL SCHOOL EDUCATION, SPECIAL				
::	:: :: ::	3,830 2,083 8,604 5,206 5,831	8,078 901 5,604 7,425 7,372	1,036	880 38,859 10,235 30,078 18,958 41,398	Training Schools for Masters. Training Schools for Mistrosces. Raghnoring and Carvoying Schools. Technical and Industrial Schools. Commercial Schools. Other Schools.				
	••	25,656	29,883	1,097	1,40,408	Total.				
860	25,202	14,19,014	10,62,499	1,16,638	44,18,667	TOTAL DIRECT EXPERIDITURE.				
::	::	40,875 29,996	6,20,444 72,346	2,107 12,204	20,92,213 2,76,692	Ruildings. Furniture and Apparatus.				
••	••	69,471	6,92,793	14,401	23,68,905	Total.				
••			••		39,283	Inspection,				
::		1,389	6,880	::	37,362 924	Scholarships held in— Arts Colleges. Med'eal Colleges.				
• ::		::	1,886	6,036	9,517 74,833	Other Professional Colleges. Secondary Schools				
-::	::	:: .	1,000	4. ,	3,503	Primary Actions. Medical Solutions.				
	::		:: :	••	1,332	Medical Schools. Technical and Industrial Schools.				
::	1,898	12,01,470	8,16,088	1,14,807	28,86,097	Miscellaneous.				
	1,893	12,92,856	8,23,863	1,20,843	80,43,851	TOTAL.				
	1,398	18,62,327	15,16,656	1,35,244	54,12,766	TOTAL INDIPECT EXPENDITURE.				
860	26,595	27,81,341	25,59,155	2,51,882	98,31,453	Total Expenditure of Public Instruction.				

Stages for instruction of pupils in public schools for general

		•					H	IGH STAGE.		
	Chase o	y Schools.			Number of Schools.	Number of pupils on the rolls on 31st March.	COMPRISING ALL PUPILS WHO HAVE PASSED- BETOND THE LOWER SMOOFDARY (RUDDLE) STACE, BUT HAVE NOT PARSED THE MATRI- CULATION BRANINATION.			
							Boys.	Girls.	Total.	
		1	-,		2	8	4	8	8	
	SECONDA	BY SCHOOLS.								
	Fo	Boys.						ĺ		
lovernment .	· { English · { Vornacular	: : : :	: :	: :	805 73	86,876 8,175	81,434 17	. 8	81,441 1	
ocal Fund .	English Vernacular	: : : :	: :	: :	206 849	80,876 8,175 86,206 119,688 88,517 6,948 412,208 98,705 225,859	2,147	1	2,14	
funicipal .	English Vernacular				179 88	88,517 6,948	5,711	::	0,711	
ided	English Vernacular	: : : :	: :		2,169 1,820	412,208	81,071	177	81,248	
naided .	Knglish Vernacular		: :	: :	1,182 57	225,850 8,985	57,232	87	87,299	
			To	TAL .	6,378	1,931,148	177,677	258	177,980	
	For	r (Jirle.								
lovernment .	· { English Vernacular			: :	28 32	4,718 8,220	::	559	550	
ocal Fund .	English Vernacular		: :	: :	7	639	••		••	
lunicipal .	(English		: :		i 12	86 1.667	::	::	**	
ided	i English	: : : :	: :	: :'	327	37,424	2	2,681	2,663	
Inaided .	Vernacular e English Vernacular		: :	: :	172 20 8	17,151 1,788 151	2	174	176	
		_	To	TAL .	602	66,844		8,414	8,416	
		Total Secondary	Schools	•	6,980	1,007,092	177,681	8,667	181,345	
									P combine des accessos	
		R Bors.								
overnment .					587	80,529			••	
oosl Fund (unicipal	-: : :	: : : :	: :	: :	31,009 1,849 68,447	80,529 1,856,177 210,810	::	::	::	
ided . naided .	: : :	: : : :	; :	: :	58,447 13,214	2,449,485 847,888	::	::	::	
			To	PAL .	(a) 116,012	(5) 4,888,019		,.	**	
	, Fo	r Giris								
overnment					586	46,778			. •	
ocal Fund . unicipal .					1,946	28 578	. ::			
ided					10,581 2,037	47,175 332,025 46,880	::	:	::	
•	"		To	TAL .	18,700	559,881			••	
		Total-Primary	SCHOÖLS	. •.	(a) 181,712	(b) 5,447,850				
			A71	m.n.m						
			GRAND	. Jatut	(a) 188,692	(6) 0,645,842	177,681	3,007	181,34	

 ⁽a) Includes 0 Schools maintained by Native States in Bengal.
 (b) Includes 171 purgle in schools maintained by Native States in Bengal

TABLE V

education in British India at the end of the official year 1914-15.

, W	IDDLE STAGE	L .				
COMPRESSION AS SECURITY OF PA SECURITY OF PA	l Pupita who : Copus Premary Send beyond : Ley (Middle,) 8	EAVE PASSED STAGE, BUT THE LOWER TAGE.	Tora	. SECONDARY SI	AGJ.	Class of Schools.
Boys.	Gizia.	Total.	Boys.	Girls.	Total.	
7	8	9	10	11	12	1
			i	-		SECONDARY SCHOOLS.
						• FOR BOYS.
84,954 1,606 12,855	36	84,990 1,658 12,885	66,888	64 52	65,432 1,675	Knolish
12,855	52 30	12,885	1,628 15,002 40,747	82 81	1,675 15,088	Vernacular Government.
40,747 15,882 1,358 135,346 10,690	14	40,761 15,892	40,747	14	40 741	iv Local Pund
1,358		1,858	21,593 1,858	10	21.603 1,358 217,805 11,338 122,380	English Vernacular Municipal.
135,846	1,211	1,858 136,557 11,273	216,417 10,755	1,888	217,805	English) Atlant
64,948	188	00,081	122,175	583 205	11,838 129,980	Vernacular Aided.
887	••	837	887		887	Vernacular Unaided.
\$19,218	2,074	321,292	496,895	2,327	499,222	TOTAL.
						FOR GIRLS,
::	987 199	987 199		1,546	1,546	English)
::	••		::	199	199	Vernacular Covernment.
::	49	49	••	49	49	Vernacular Local Fund.
• •	219	219	::	219	219	Kinglish Municipas
159 218	7,520 941	7,679 1,159	161	10,201	10.362	Ringlish
12	499	611	218	941 678	1,159 687	Vernacular Anded. English Unaided.
889	10,422	10,811	898	13,836	14,229	Vernacular } Unaided.
						•
819,607	12,696	382,108	497,288	16,163	513,451	TOTAL SECONDARY SCHOOLS.
						PRIMARY SCHOOLS.
				i		* FOR BOYS.
236	1	287	236	1	237	Government.
1,672	9	1,582 184	1,578 134	9	1,582 184	Local Fund.
8,430	141	8,571	3.430	14]	3,671	Municipal. Alded.
-3		88	83		88	Unaided.
6,456	166	5,612	5,456	156	5,612	TOTAL.
						FOR GIRLS.
• • •	786 55	786		786	786	Government
::	87	56 87	::	55 87	65	Local Fund.
27	1,807	1,834	27	1,807		Municipal, Aided.
_ '	80	80		80	80	Aided. Unaided.
27	2,715	2,742	27	8,715	2,742	TOTAL.
6,488	2,871	8,354	6,488	2,871	8,854	TOTAL PRIMARY SCHOOLS
825,090	16,867	840,457	502,771	19,084	621,805	AND COMAT
,	,	040,401	004,111	19,004	051,500	GRAND TOTAL.

GENERAL

Stages for instruction of pupils in public schools for general

Added Comment 1,000 10,125 11,605 1,00	•		•		UPPRE	PRIMARY I	STAGE.	1_				LOWER 1	PRIMARY	
Boys. Girls. Total. Boys. Girls. Total. Boys. Girls. Total. Boys. Girls. Total.	, Cr	ASS OF SCHOOLS,	,	. '	COMPERN PASSED	BRYOND THE ! STAGE, BUT OND THE UPP	LOWIER				1	1		
### SECONDARY SCHOOLS. ### STOR BOYS. ### OF					1	Stage,	ı		7	7		1	1	
### SECONDARY SCHOOLS. FOR BOTS. GOVERNMENT !					Boys.	Giria.	Total.	Boys.	Giria.	Total.	Boys.	Girls.	Total.	
FOR BOTS. Figural 13,544 56		1	,		18	14	15	15	17	18	10	200	21	
Government Torial 18.544 50 113.64 50 12.505 5.445 6.45 12.505 6.45 12.505 6.45 12.505 6.45 12.505 6.45 12.505 6.45 6.45 12.505 6.45			8.	,) 									
Local Fund					13.584	56	13.640	5.117	04	4.911	00		04	
Added (Vernacular English	: :		1,668	117	1,785	8.841	586	3,927	785	8	788	
Added (* { Vernacular	: :		25,523	72	25,595	42,515	429	48,944	9,840		10,188	
Unaided . Excilib. Vernacular	Municipal	Vernscular	: :	:	1.002		1.062	3.666	1	3,557	960	1	961	
Unakided . \$\begin{array}{cccccccccccccccccccccccccccccccccccc	Aided .	· / Vernacuar	: :			2,639	03,647 19,913	92,163 45,838	2,805 16,817	94,968 62,655	5,506	283	5,786	
Volument Kaglish 7	Unakled .	(Knalish	•	:	62,941		63,007	46,790 1,634	200	47,060 1,685	2.867		8,912	
FOR GILE			TOTAL	٠	220,944	4,225	225,169	258,548	21,158	279,706	26,800	751	20 51	
Local Fund English		FOR GIRLS.											- -	
Local Fund English	Government	. { English		.	7				1,897	2,030	14	447	461	
Municipal Fundamental Control of the	Local Fund	(English	: :	:	*	1		55		1	::	**	596	
Vernacular Ver		(Vernacular (English	: :	:						498			11	
Unalded Pagish 16 284 280 21 500 711 10 100 11 10 100 11 10 100 11 10 100 11 10 100 11 10 100 11 10 100 11 10 100 11 10 100 10		Vernacular				459	459	1	934	984		55	5.5	
TOTAL (1,300 10,125 11,485 6,224 20,135 35,400 580 5,182 5,72; TOTAL SKOONDARY SCHOOLE (222,304 14,350 235,554 254,772 50,843 815,115 25,830 5,933 32,77; PRIMARY SCHGOLE (222,304 14,350 235,554 254,772 50,843 815,115 25,830 5,933 32,77; PRIMARY SCHGOLE (222,304 14,350 235,554 254,772 50,843 815,115 25,830 5,933 32,77; PRIMARY SCHGOLE (3,000 10,240 11,4350 12,435 12,430 12,435		Vernacular	3 :	:	638	2,101	2,734	2,589	8,893	11,482	26	1,750	2,648	
TOTAL SKOONDARY SCHOOLS . 222,304 14,350 225,554 254,772 50,843 815,115 25,839 5,933 82,772 PRIMARY SCHOOLS . 5,034 86 5,070 15,015 887 15,003 7,328 991 4,000 400 400 400 400 400 400 400 400 4	Unaided .	. {Vernacular	: :	:	16				590 70	711	10		110	
PRIMARY SCHGOLS. FOR BOYS. 14,350 235,554 254,772 50,843 816,115 28,839 5,933 32,775	,		TOTAL (1,800	19,125	11,485	6,224	20,185	85,409	580	5,182	5,721	
FOR GIBLE. FOR GIBLE		TOTAL SECONDARY	SCHOOLS	٠	222,304	14,360	235,554	254,772	50,843	815,115	26,839	5,938	82,772	
Sovernment	PR	MARY SCHOOLS.										V		
102.849 1.825 104.845 1.825 104.855 1.121.180 1.121.		FOR BOYS.		1		1				İ				
102,849 1,826 104,675 1,121,180 58,707 1,170,887 43,345 45,84 488 47,074 40,79 80 4,159 181,525 10,232 191,757 184,980 16,354 151,334 15	Jovernment	• - •		. 1	5,034	86	5,070	15,915	887	15.909	7.828	991	2 210	
Total 320,000 8,002 834,569 2,005,883 219,222 3,124,605 1,257,062 165,084 151,534 Total 320,000 8,002 834,569 2,005,883 219,222 3,124,605 1,257,062 165,086 1,423,146 For Graie. Overnment 1 2,075 2,576 388 23,798 20,186 49 14,282 14,825 10,604 1,423,146 Overnment 5 4,637 4,643 390 63,447 55,837 238 27,805 26,125 1,604 1,604 1,604 1,604 1,605 1,604 1,605 1,604 1,605 1,604 1,605 1,604 1,605 1	funicipal	: : :	: :	1	192,849 34,085	144	194,675 34,229	1,121,180	58,707	1,179,887	4.23.853	66 180	480,088	
FOR GIBLE. 1	Janded .	: : :	: :		90,613	6,915	96,529	1,452,691	144,661	1,607,252 191,757	647,448 184,980	87,687 16,854	785,138 151,834	
Overnment 1 2.675 2.576 388 23,708 29.186 48 14.282 14.886 1.60al Fund fund fund fund fund fund fund fund f			TOTAL		326,660	8,002	834,562	2,905,883	210,222	3,124,605	1,257,062	166,088	1,423,140	
Aceal Fund immidted 5 4,637 4,643 390 63,447 55,837 23,82 27,805 28,125 Indied 14 3,708 7,808 170 23,404 22,680 185 14,575 14,5		FOR GIBLE.		J										
TOTAL PRIMARY SCHOOLS 22,080 23,649 17,369 209,268 310,637 4,578 218,215 222,898 TOTAL PRIMARY SCHOOLS 328,129 30,032 358,211 2,022,752 512,400 8,435,242 1,261,630 384,408 1,646,084	overnment			. •		2,675	2.576	588	28.70R	20.18A	40	14 999	*4 000	
TOTAL 1,459 22,080 23,849 17,369 293,268 310,637 4,578 218,215 222,898 TOTAL PRIMARY SCHOOLS . 328,129 30,032 358,211 2,022,752 512,490 5,435,242 1,261,630 884,408 1,646,083	Impichal		. '		5	4,637	4,543	390	68,447	58,837	238	27,895	28,128	
TOTAL 1,459 22,080 23,849 17,369 293,268 310,637 4,578 218,215 222,898 TOTAL PRIMARY SCHOOLS . 328,129 30,032 358,211 2,022,752 512,490 5,435,242 1,261,630 884,408 1,646,083	ided	: : : '			1,441	10 593	12,134	15,943	167,677 14,942	188,620	8,434	131,908	14,760 185,887 80,888	
GRAND TOTAL	•	•	TOTAL		1,459	22,080	23,649	17,369	293,268	310,687	4,578	218,215	222,898	
		TOTAL PRIMARY	Sonools '		\$28,129	30,082	858,211	2,022,752	512,490	8,435,242	1,261,630	884,408	1,646,088	
		GRAND "	TOTAL.	ŀ	560 489	44 490	K04 06-	. 107 604	****		4 808 405	****		

⁽a) Includes 62 boys reading in Institutions maintained by Native States in Bengal

⁽c) Includes 18 Chris reading in Institutions maintained by Native States in Bengal.

TABLE T-SOLL

education in British India at the end of the official year 1914-15—contd.

AGB.	15.1	<u>'</u>	Тота	l Primary	STAGN.		GRAND TOTA	A.L.	,
is Lower P	PINARY STAG	7 .							•
	Total.		Boys.	Otris.	Total.	Boys.	Giris.	Total.	CLASS OF SCHOOLS.
Boys,	Girls.	Total.							
22	23	24	25	26	27	28	20	80	1
		•							SECONDARY SCHOOLS, FOR BOYS.
6,209 4,126	95 599	6,304 4,715 11,189	19,793 6,794 20,988	151 706 185	19,944 6,500 21,175	88,181 7,417 85,990	195 758	8.175	English Vernacular Government.
11,083 52,455 6,274	147 777 26	58,282 6,300	77,978 11,874	849 49	78,827 11,914	118,725 33,457	863	119,588	English Vernacular English Local Fund.
6,274 4,526 97,669	8,987	4 599	5,588	4,319	194,403	405,510	5.698	6 049	Vernacular Municipal.
49,657	16,879 305	100,756 67,544 49,963	67,989 192,508	19,618 872	87,467 162,970	78,694 224,778	20.191	412,208 98,795 225,850	Vernacular Salded.
2,284	1	2,235	8,147	1	5,148	3,984	i	8,985	Vernacular & Unaided.
284,848	21,909	896,757	505,792	26,184	531,926	1,002,687	28,451	1,951,148	T OTAL.
									FOR GIRLS.
147 55	2,844 2,575	2,491 2,689	154 57	8,918 2,954	3,172 3,621	154 57	4,564 3,163	4,718 8,220	English Vernacular } Government.
:: "	519	510	::	590	590	1 :: "	639	639	English Vernacular Local Fund,
	989	68 989	1 ::	82 1,448	1,448		36 1,667	1.667	English Vernacuar } Municipal,
8,915 2,615	16,809 10,648	20,224 18,258	4,617 8,249	22,445 12,744	27,062 15,992	4,778 5,466	82,646 13,685	87,424 17,151	English Vernacular Alded.
81.	790 139	821 130	47	1,051 147	1,101	61	1,727 151	1,788 151	English Vernacular Unsided.
6,768	84,367	41,180	8,128	44,492	52,615	8,516	59,528	65,844	Tork.
291,611	56,276	547,887	515,915	79,626	584,641	1,011,203	85,789	1,997,992	TOTAL SECONDARY SCHOOLS.
		_							PRIMARY SCHOOL
	1								FOR BOYS.)
28,844 1,545,083	1,878 114,887	25,222 1,659,920	28,878 1,787,882 201,443	1,914	80,292	28,614 1,739,465	1,915	80,529 1,856,177	Government, Local Fund.
167,358 2,119,037	9,098 282,548	176,456 2,842,885	201,443 2,200,650	1,914 116,713 9,242 238,264 27,166	1,854,595 210,585 2,438,914	201,577 2,204,680	1,915 116,722 9,242 238,405	918 910	Municipal. Aided.
516,505	27,686	843,591	320,584	27,166	347,759	320,667	27,171	2,442,485 847,838	Unaided.
(a) 4,162,485	(5) 385,319	(e) 4,547,745	(a) 4,489,095	(5) 393,512	(c) 4,882,467	(n) 4,494,551	(b) 893,468	(c) 4,888,919	TOTAL.
									For Ginls.
									1
- 936 623	43,930 81,542	43,466 81,965	629	45,605 85,879	45,942 86,508	487 (4)689	46,341 85,954	46,778 86,573	dovernment. Local Fund.;
19,877	42,979 299,580	48,849 818,967	375 20,818	45,753 819,273	47,138 831,691	376 20,845 1,167	85,984 46,800 812,060	47,175 832,925	Municipal. • Aided. Unaided.
1,150	41,652	45,802	1,167	45,145	46,300	*1,157	45,228	46,380	Unaided.
21,947	511,588	533,539	23,416	585,605	557,979	28,458	586,578	559,951	TOTAL.
4,184,882	896,898	5,081,276	4,512,511	926,975	5,489,486	4,518,004	929,846	5,447,850	TOTAL PRIMARY SCHOOLS.
4,475,995	955,169	5,429,162	5,926,425	997,491	6,924,087	8,520,277	1,016,636	6,545,842	GRAND TOTAL.

⁽c) Includes 156 Boys reading in Institutions maintained by Native States in Bongal.
(d) Includes 13 Girls reading in Institutions maintained by Native States in Bongal.
(e) Includes 173 Scholar reading in Institutions maintained by Native States in Bongal.
(d) Defective in details in respect of 10 hogs in Assaum.

KDUCATION GENERAL

Results of the prescribed examinations in the several

	Number	OF INSTITUTE TO	Orions si	PRICE		Number	OF EXAM	DERM.	·		Number
MATURE OF EXAMINATIONS.	Institu- tions nuder Public Yanage- ment.	Aided Institu- tions.	Other Institu- tions.	Total.	Institu- tions under Public Manage- ment.	Aided Institu- tions.	Other Institutions.	Private Students.	Total.	Institu- tions under Public Manage- ment.	Alded- Institu tions,
ARTS COLLEGES. Doctor of Science Master of Arta Master of Science Bachelor of Arta (Honours Final) Bachelor of Arta (Honours) Preliminary English ianguage. Bachelor of Arta Bachelor of Science. First B.A. First B.B. Intermediate Examination in Arta Intermediate Examination in Science Previous Examination	10 4 1 1 1 28 17 32 16	13 4 2 2 48 13 	8 1 19 6 32 82	26 9 8 8 8 95 85 	198 57 55 78 1,495 309 2,505 398	221 27 27 47 2,820 209 5,480	1,919 180 3,409 570	1,208 16 688 892 27	1,112 158 32 190 6,942 714 688 18,876 1,427	119 49 52 62 843 155	189 15 24 43 1,185 128 2,897 253
ORIENTAL COLLEGES. Master of Oriental Learning Bashelor of Oriental Learning First Arts, Oriental Learning First Arts, Oriental Faccity Honours in Sanskrit Honours in Persian Honours in Persian Honours in Providency in Sanskrit High Proficiency in Sanskrit High Proficiency in Persian High Proficiency in Provident High Proficiency in Hindi High Proficiency in Hindi High Proficiency in Hindi High Proficiency in Sanskrit Proficiency in Sanskrit Proficiency in Arabic Froficiency in Arabic Froficiency in Arabic Froficiency in Fersian Proficiency in Fersian Proficiency in Fersian Proficiency in Fundal Proficiency in Hindi Proficiency in Hindi Proficiency in Punjabi Additional Examination in English for Criental Titles.			36 199 8 246 7	214 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 159 127 	31 11 0 7 122 10 2 3 3 	794 7 7 888 18	90 111 36 58 128 13 14 4 8 100 17 5 8	404 22 42 65 1,171 13 6 17 4 8 1,198 47 5 8 1,79	:: 123 :: : : : : : : : : : : : :	14 6 8 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
COLLEGES FOR PROPESSIONAL TRAINING. Law. Doctor of Law Master of Law Honours in Law Honours in Law First Li. B. First Examination in Law Special Test Examination in Law Licantiate Examination in Law Licantiate Examination in Law First Examination in Law Preliminary Kamination in Law Preliminary Kamination in Law	 5 1 1 	1	10 2	17 1 8 3	2,685 447 242	174	1,051	17 875 818	17 4,235 447 605	1,371 190 184	92
Medicine. M. S. M. D. M. B. (a) Final Professional Examination M. B., B. 3 Second Professional Examination for M.B., B.S. Free Professional Examination for M.B., B.S. Honours in Medicine Intermediate M.B., B.S. Examination I.M.S. (b) First M.B. (c) First M.B. (c) Fried L.M.S. (d) Additional Tost in Chemistry Freilminary Scientific M.B. I.S. Bc. Proliminary Scientific L.M.S. Bacheker of Hygiene Combined Prediat nary Scientific and First M.B. Special certificate class examination for females	11223	2			112 53 125 154 125 168 221 39 188		29		114 1125 53 125 154 228 168 251 91 188		11

⁽a) Final of Third M.B. and C.M. Examination in Madras, and second M.B. Examination in Bengal.

(b) Second L.M.S. Examination in Bengal.

Province of British India during the official year 1914-15.

		4		RACE	OR CRE	ED OF	PASSED S	CHOLA	R.S.		
Other	Private Studenta	Total	Europeans and Anglo	Indian Christians		Non-	Muham- madans	Bud-dhists.	Parsis.	Others	NATURE OF REALIZATIONS.
2006.			Indians.	*	Brah- mans.	Brah- mans.				1	
			}								ARTS COLLEGES, Doctor of Science.
20 2	846 64	826 100 76 104	1 1 8	20 1 6 11	277 28 60 82	284 67 9 8		g	10	s	Master of Arts. Master of Solence. Bachelor of Arts (Honours Final). Bachelor of Arts (Honours) Preliminary Engl
822 68	457	6,612 357 858	17	121	1,558 117	1,237 214	261 13	44	49 8	27	Bachelor of Arts. Bachelor of Science.
1,404 277	858 418 11	6,164 880	58 4	196	242 2,501 210	71 2,524 517	639 83	102	74 14	70 39	First B.A. First B.Sc. Intermediate Examination in Arta. Intermediate Examination in Solonce, Previous Examination.
											Oriental Colleges.
70	42 4 27 24	249 10 80 28		::	241 1	 8 1 	10 28 1			27	Master of Oriental Learning. Bachelor of Oriental Learning. First Arta, Oriental Faculty. Honours in Sanskrit. Honours in Arabio. Honours in Porsian. Honours in Outrmukhl. Honours in Punjabi. Honours in Sanskrit. High Proficiency in Sanskrit.
247	11 2 11 2 1 180	12 8 18 2 1 416			301	1 25	12 3		::	11	Righ Proficiency in Sanskrit. High Proficiency in Arabic. High Proficiency in Presian. High Proficiency in Punjabi. High Proficiency in Punjabi. High Proficiency in Hindi. High Proficiency in Urdu. Proficiency in Sanskrit.
s	8 4 1 (*) 2	25 4 1 (ø)	::		1		25			·· ·· ·· 2	Inga Fronteseny in Gud. Proficiency in Sanakrit. Proficiency in Frendan. Proficiency in Hindi. Proficiency in Urdu. Proficiency in Punjabl. Additional Examination in English for Orient Title.
											COLLEGES FOR PROPERSIONAL TRAINING.
441	120	2,024 190 852	··· 1	22 2 18	781 167 202	1,020	177 6 8	··· 2	10 13	11 2 1	Doctor of Law. Master of Law. Master of Law. Honour: iff Law. Bachelor of Law. First L1B. First Examination in Law. Special Test Examination in Law. Licentiate Examination in Law. Licentiate Examination in Law. Frest Cartificate Examination in Law. Preliminary Examination in Law.
				į		1	İ		İ		Medicine.
18		81 84 87 100 79 118 95 48 128	3 2 5	1 2 2 2 2 2 2 2	2 25 6 24 43 51 66 24	33 21 19 26 1 62 28 86	55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2	15 19 15 21 1	13	M. 8. M. D. M. B. (a). Filal Professional Examination for M.B., B.S. Secund Professional Examination for M.B., B.S. First Professional Examination for M. B., B.S. Internediate M.B., B.S. Examination. J. M. S. (b). First M.B. (c). First M.B. (c). Additional Teach Chemistry. Redinnary Scientific M.B. L.S. Sc.
		186	8	* 16	74	20	8		£80 ∤		Poliminary Scientific L.M.S. Bidoelor of Hygiene. Combined Prefiminary Scientific and First M.B. Special cortificate class exaministion for females.

67

⁽c) Third, Second and First M.B. and C.M. Examination in Madrae.
(d) Second and First L. M. S. Examination in Madrae and Bombay.
(d) Result in the coll

EDUCATION GENERAL

Results of the prescribed examinations in the sectoral

•	Numer	OF INST	PTUPIONS Dures.	REM DING		Numan	OF REAL	TRANS.			Felip
NATURE OF EXAMINATIONS.	Institu- tions under Public Lanage- pent.	Alded Institu- tions.	Other Institu- tions.	Total.	Institu- tions under Public Manage- ment.	Aided Institu- tions.	Other Institu tions.	Private Stu- dents.	Total.	Institu- tions under Public Manage- ment.	Alter Institut Liona.
COLLEGES FOR PROFESSIONAL TRAINING—contd. Engineering.											
M. O. E. B. C. E. J. C. E. First L. C. E. Examination in Art drawing First Examination in Engineering	8 2 1	::	::	8 2 	48 53 	••		::	43 68 	16 16	::
Roorkee Cringe Examinations— Civil Engineer Electrical Engineer Upper Subordinate Lower Subordinate Tracking.	8 1 1 10	::	:: :: 1		144 82 86 548	:: :: :: 85	::	:: :: 27	344 32 36 612	114 \$1 86 494	34
Agriculture. L. Ag. (r) Second L. Ag. First L. Ag. Veterinary. Commercial.	3 1 1 1	:: :: :: :: 8	::	8 1 1 1 4	87 29 27 57 84	:: :: :199	::	::	87 29 27 57 288	86 98 24 50 53	:: :115
SCHOOLS FOR GENERAL EDUCATION.	i										
Matriculation Examination Bor Final Examination School Final . Boys Girls School Final . Boys Girls High School Examination for Euro- gorle Flein School Scholarship Examination Girls Elementary certificate Examination Cambridge Preliminary Examination Cambridge Senior Exami	222 12 9 193 8 2	477 50 227 16 29 21 8 11 109 4 7	328 8 26 1 75	1,027 70 9 355 19 82 24 8 11 1,328 4 7	5,556 62 29 2,859 11 18 8 5,088	9.230 190 6,170 97 187 90 69 72 508 54 31 58	7,359 41 563 2 678	1,959 85 86 8 5 	25,204 828 9,678 108 218 106 72 7,534 54 77	\$,589 89 18 1,572 11 10 4	4,768 92 5,123 97 112 68 50 48 287 53 90 22
Cambridge Junior Examination (Boys) Kiddle School Examination (Girls) Vernacular Final Examination (Boys) Upper Primary Examination (Girls) Lower Primary Examination (Girls)	1 844 43 121 9,748 789 11,494 795	11 18 2,675 249 1 10,219 891 28,947 8,050	858 17 1,945 18 2,249	14 19 4,877 809 122 21,098 1,634 46,790 3,949	3 9 19,403 235 2,295 97,316 5,276 76,361 6,942	150 90 82,235 1,949 14 86,418 6,934 248,399 81,266	23 15,088 59 22,284 54 18,851 198	12	46 176 99 59,155 2,897 2,418 305,115 10,376 348,121 37,506	18,886 158 1,642 65,272 2,221 49,016 4,198	20 61 35 22,942 1,382 11 60,761 4,975 1,98,079 22,894
SCHOOLS FOR SPECIAL INSTRUCTION.											
Training School Examination for Upper Masters. Masters. Training School Examination for Mis- Evenese Lower Lower Lower Schools of Art Examination for students outlide. Training School. Schools of Art Examination Schools of Art Examination Scamination in Rugineerings Examination in Rugineerings Examination in Surveying Industrial School Examination Journal School Examination Journal School Examination Jarvillural School Examination Jarvillural School Examination Jarvillural School Examination Jarvillural School Examination Jarvillural School Examination Jarvillural School Examination Jarvillural School Examination Jarvillural School Examination Japartmental Special Vernacular Examination Jepartmental Special Vernacular Examination Jepartmental Special Vernacular Examination Jepartmental Examination Jepartmental Examination	\$6 550 15 25 89 \$02 10 \$5 5 5 5 5 5 5 7 7 7	10 46 34 39 1,198 842 3 11 1 7775 5	66 162 1	47 598 52 66 1,237 709 19 25 20 11	1.647 7,390 308 822 49 8,299 752 487 149 127 11 885	170 645 271 581 1,440 7,921 37 442 3 4,268 169	26 6 12 13 889 24 229 55	839 527 81 16 11 641 2 2 2 2 32 51 88 	9,082 8,577 632 571 1,500 (e) 91,876 762 (c)724 4)1,262 206 5,276 589	1,812 5,290 248 228 20 5,079 5,079 108 77 28 273 6 81	88 365 921 240 486 4,879 81 858 1,851 1,94

⁽a) Includes 3,625 and 447 students sent up for the Schools of Art and Industrial b) Includes 1,933 and 825 students passed the Schools of Art and Industrial of Includes 1.75 steelest sent up for the examination in Haginesing and Surveying (d) Includes 161 students passed in the examination in Haginesing and Surveying (d) Includes Reuse for Surgality and Haginesing and Surveying (d) Includes Reuses for Surgality in the Purpose of Haginesing and Surveying

TAMES VI cond

Province of British India during the official year 1914-15—contd.

Ligarita				MAG	B OR C	PED 0	PASSE	D SCHOI	ARS		
Other	Private		Buropeans	Indian	His	D08.	Muham	Bud-		Γ,	NATURE OF EXAMINATIONS.
Olana.	Students.	Total	Encopeans and Anglo- Indiana.	Christians.	Brah- mans.	Non- Brah- mans.	madans.	dhists,	Parels.	Others	
	 										Colleges for Professional Traising—cons
••		"16	::	2	6	8	::	::	::	::	M. C. R. B. C. R.
**	::	16	::	::	11	6	::	::	::		L. C. H. First L. C. E.
	::	40	::	1		::	::		8		Examination in Art drawing. ' First Examination in Engineering,
		114		2	79		_	1			Roorkee College Www.minestone
		·	::	*	'9	10	8	::	20	::	Civil Engineer. Electrical Engineer. Upper Subordinate.
		81 36	16		6	15 28	2	::	::	::	Lower Superdinate.
•	19	541	81	89	181	170	98	4	:: ,	18	Touching.
											Agriouiture,
::	**	86		1	19 28	8	4			4	L. Ag. (e). Second L. Ag.
· •• 1	::	28 24	::	4	16		1 2	::	8	••	First L. Ag.
,::	::	50 168	24	18	``71	42	82 12	::	6	. 11	Voterinary. Commercial.
3,807 17 416 299 6 3 11,257 46 17,592 14,886	452 13 86 8 4 846 1,011 81 43 72	12,656 136 137,246 108 128 72 50 48 3,660 53 29 27 20 70 70 1,667 1,667 1,669 1,48,697 7,48,697 4,60,949 26,931	23 16 20 5 10 68 40 40 40 53 20 22 22 23 23 34 488 892 412 488 892	167 64 	4,023 83 2 4,000 8 1,445 9,178 82 257 23,623 18,725 1,069	5,705 25 10 2,260 14 2 1,590 2 20,547 259 604 604 1,949 1,949 1,949 84,328 5,680	1,964 2 1 390 2 467 5,151 49 648 22,889 307 37,084 1,428	230 1 1 8,076 343 82,423 2,316 1,01,525 14,182	154 14 14 14 14 14 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	390 3 7 2 2 2 1 93 1 21 1,651 2,299 108	SCHOOLS FOR GENERAL EDUCATION. Boys Matriculation Examinations. "B: Final Examination. Boys Second Final. Citis Shool Examination for Europeans. Boys High School Examination for Europeans. Boys High School Scholarship Examination. Boys High School Scholarship Examination. Boys Cambridge Preliminary Examination. Cambridge Preliminary Examination. Cambridge School Examination. Cambridge Junior Examination. Cambridge Junior Examination. Middle School Examination. Boys Middle School Examination. Company Vernacular Final Examination. Boys Upper Primary Examination. Boys Upper Primary Examination. Boys Upper Primary Examination. Boys Upper Primary Examination.
94	188	1,582	18	- 79	664	482	201	148		9	SCHOOLS FOR SPECIAL INSTRUCTION Upper Training School Examination for
8	284 23	6,940 495 494	89	354 198	1,935	2,440	1,075	78 16	2 2	61	Lower Masters, Upper Training School Examination for
••	4	400	.27 11	287	64	67	12 11	29 422	1	, 61	Lower Mistrostes, Tenchors' Examination for students negletic
591	843	(5)12,814 683	877	957 48	4,566	6,816 277	928	8	673	89	Training School. Schools of Art Examination. Medical Examination.
4		(4)670	6	8	80	245	-,51 86	23	10	16	(Examination in Engineering
124 24	10	(8)915	45	835	68	883	°130			4	Examination in Surveying Industrial School Examination
411]	*	26	71	9,	1	::	7	Commercial School Examination. Agricultural School Examination. Sanskrit Title Examination.
*11	28 31	2,287 428	::	š.	2,941	246	428	::	::	::.	Madrama Central Examination.
::	::	8	::	::	8		8	,	,		Madressa Maktab Examination.
••	6	87	ž:	••	18	14	19			1	Departmental Special Vernacular Examination . Special Manual Training Examination. Other Schools Examination.
156	243	8,018	165	48	374	1,477	728	128	90		Other Schools Examination,

Schools Examinations respectively from the different institutions in Madras, details of whom are not available. Seasons Examinations respectively from the different institutions in Madras, details of whom are not available. From the different institutions in Madras, details of whom ten not available.

Titler had provident transferrer to wanter and trans and season or attent in this SANTHON

the state of the s	1	eruryi showui	g the distribu	tion of Loca	S DOMESTIC		and the second
•	ļ	ıt,	,		CHAIL AND		
OBJECTS OF MERHADINGES.		***	وواقر دروا		30	To Torig	10.1
A PALL		Number of	Average number			Land Control	
	Number of Institutions.	Scholars on the	A versey number on the rolls monthly fluring the year.	Average delly	Provincial .	Sees Print	The same of
-		Slat of March.	the year.	-	14.14		
University Education.					a te		
Arts Colleges.			Jan . 15(1)	Mar Sin	10 m	100	
Elected	1	- 41	40	210	S. Sang		
Colleges or Departments of Colleges for Professional Training.	116.		,]				
aw fedicing	\				30.3 24.5		
ngmenmg Machine	::	:: ;			1944		
grienibijes	.:	::	::			: "3	
TOTAL .	1	41	40	87	10.0	4,489	
SCHOOL EDUCATION, GREENAL.			*			Mr. Cake	10.00
or Boys Secondary Schools.				•			to an
or Boys— High Schools Middle Schools Wagnanular	23 184	8,750 97.458	8,677 97,861 118,145	7.785	* ***	40,003	1398
y Girking Yepangular High Schools	184 849	27,456 119,588	118,145	23,057 97,060	8,171	1,30,974 8,74,480	1. 1
Middle Schools Hinglish vernamiar	: [::	::	::	**		
TOTAL	1,068	156,433	548	429		7,504	1,300
	1,000	200,433	154,781	128,381	6,171	10,68,860	58,778
Primary Schools.		ا م	'				1 25%
or Garage	61,909 1,946	1,456,177 80,578	1,772,421 82,659	1,899,668 62,025	25,06,712 1,08,817	67,29,984 5,19,056	93,580 17,039
Total .	38,855	1,942,750	1,855,080	1,461,898	26,10,029	72,45,012	L.10,500
SORGEL MESCATION, SPROVAL.	*e'					n, La	* * *
Abiling Schliebe für Magters	297	2,546	2,478	2,891	18,956	9,60,767	1,240
tiglion of Artis		. •	*	4	:: 1	400	• •
agreement and Burveying Sebook	· .	:					
elimical and Yadhatzial Schools pamercial Schools Signifural Schools	*, 27	1,494	1,856	1.3	11,484	66,883	11,094
ther Sebools	7, 4	** 226	228	151	174	1,787	**
TOTAL	829	4,270	4,076	3,680	85,564	8,19,951	8,104
statement and appearance			"	30	1,79,586	20,75,001 E,47,823	87,875
Total			•• ,, ,		1,91,658		+879
y and the same of				***	8,71,242	82,22,425	88,947
apostion		* ::	_::		1	7 . 1 37 37	· ·
Aris Colleges Medical Colleges Other Professional Colleges	* **	An r.	• 3	***			
Arts Colleges Ants Colleges Malteni Colleges Gene Protessional Colleges Becondary Schools Properly Schools Medical Schools					* *	1. 30 m	·
Primary Schools Medical Schools Technical and Industrial Schools		:: .* }		20 1		1	ů,
Technical and Industrial Rebools Other Special Schools		/; e					
Toras		- 0				- 64	3
C GRAND TOTAL.	\$6,247	8,108,494	2,013,997	1,508,750	30,14,00e	1,16,00,194	2.00.855

44 S. H. L. W. L.

Marke Transport of Marke Table for the efficiel year 1914-16.

	reconstruction of the second		3	100			-21	
100		7.0		1. 1.		**	1 .	•
				In Same	HAL MOSECUL	AGED AT	Total Long	,
	# 1 T		744	WE THE		1.	. 🐧 aznandikus	a [
7		-	2	4	Municipal Boates,	Private persons or Associations	on Pullio.	•
						Alsociations		
		1000	24	11	Rá	Ra	-	
			The World	300			Rs.	UNIVERSITY EDUCATION.
		1.00		1		17,000	17,900	Arte Colleges,
	***		1		1. 1	# 888	6,840	Orfental.
		47		1 67	1000		· '64,	Colleges or Departments of Colleges for Proje
			1	*				Law.
4.77				1,894	***	::		Medicine. Engineering.
	1.	10000	100		;:		1,904	Teaching. Agriculture.
		1	6,484	1,894	<u>,,,,</u>	18,288	26,684	TOTAL.
		M. Jan			. "			Samor Prince
十二	13 C. 1	38.	1.					SCHOOL EDUCATION, GRANDAL Secondary Schools.
12/15	0.014	1,864 1,662 8,868	244949	584	6,160 11,881	18,878	71.785	Fer Boys-High Schools.
2,10,481	8,980		8,44,949 4,99,899 11,96,485	50	6,767	2,14,096 2,16,640	71,785 8,67,001 10,95,786	Vernacular Middle Schools.
	::=	132			r · · ·		1 -	For Giris—
1	2 836		8,966	::	.:	2,259 18,649	2,859 26,243	Magish. Vernacular Middle Schools.
6,37,566	10,850	6,986	18,41,298	614	90,808	4,68,892	15,68,124	TOTAL.
***	19.5							Primary Schoole
7,47,768	80,087 1,359	27,278 860	1,01,86,290	850	59,614 16,788	24,38,707	92,28,595	For Boys.
7,48,117	\$1,196	27,538	1,07,76,550	574 924	75,402	8,90,808	9,26,758	For Otral.
			2,01,70,000		(1),10/2	28,29,015	1,01,64,868	TOTAL.
110				at			•	SCHOOL EDVOLUTION; SPRICEAR.
			2,66,021	51,408 8,848	::	34	3,\$2,206 9,312	Training Schools for Manage
· 4.			::	::	::			Training Schools for Mississe. Training Schools for Mississes. Law Betools.
4,598	178	11,977		3,838		950	3,588 950	
4.		12,077	95,671	6,243	1,800	16,067	. 89,491	Engineering and Surveying Schools. Technical and Industrial Schools. Commercial Schools.
240	97		9.957	•••		1,87,108	1,88,846	Commercial Schools. Agricultural Schools. Other Schools.
3,861	270	12,085	8,64,618	70,403	, 1,800	2,08,861	5,94,918	TOTAL.
480	84.401(a)	8,088	32,56,951	9,219	- 12,900	1,90,456	81.80 674	Pulldings
480	59,971	8,488	4,40,944 86,99,895	600	145	1,06,619	31,80,576 6,51,686	Buildings. Furnities and apparetus.
		0,900	80,98,895	6, 3,619	18,045	2,93,976	\$5,39,201	TOTAL
*:			· *			<u>,</u> .		University.
::	10000				1.	*	1;89,018 19,679 2,199	
:		300	* *					Arts Callages, Medical Colleges, Other Professional Colleges,
	1.2	Sec. 25		40	•	· : . }	1,84,282 66,672 6,200	Other Professional Colleges, Secondary Schools, Primary Schools, A Medical Schools, Tochnical and Industrial Schools.
			* *		, ;;]		23,130, 4,597 8,38,301	
	* A 10 10 18	- (c		-		9		Milloullangous.
14,51,000	1,01,000	54.00T	3,65,88,545	76,66	7,11,0589	***	8,17,862	Total.
	24.7	2	2	A. 10,000	- ALLIU00	30,18,661	1,66,79,848	GRAND TOTAL

(a) Re-21,400 have been taken under inhabitations to the Control Provinces.

Return showing the distribution of Local Board and Municipal Expenditure on

			1					Treasure	
OBJECTS OF EXPENDITU	RK.	•			,		IX.	Inertrutions :	HARAMEN I
		Number of Institutions.	Number of Scholars on the rolls on the Slst of March.	Average number on the rolls mouthly during the year.	Average daily attendance.	Provincial Grants.	Municipal raiss.	Local Board's Grants.	Fons.
UNIVERSITY EDUCATI	on.	,		-		Rs.	Ra.	Ra.	Re.
Arts Colleges,		1						*	14.00
nglish riontal	: :	· •	588	571	527	2,657	18,481	::	44,92
olleges or Departments of College stonal Training.	ta for Profes	•	1						
AW			5	5	2			X	38
edicine ngineering		• 1 ••	:: 1		: "		::	::•	
eaching			,	::	::	::	:: 1	::	••
	TOTAL	. 5	648	577	529	2,657	18,481		47,80
Comment Woman Comment									
SCHOOL EDUCATION, GEN	esal.	:				•			•
Secondary Schools.					400:	10.55		0.44	405.4
High Schools English Middle Schools Vernacular	: :	. 38 141 SH	14,006 19,421 5,948	13,738 19,784 8,885	12,341 16,787 5,818	42,578 87,367	1,09,725 1,91,619 51,402	8,160 11,881 5,757	9,95,11 1,90,47 6,54
or Cirls—	• •	. 38	0,010	0,000	0,010		51,402	5,757	0,01
Bigh Schools			85	84	59	869	1,157		••
Middle Schools { English Vernacular		12	1,657	1,841	1,255		24,552	::	24
•	TOTAL	230	42,218	42,133	36,275	80,809	8,77,955	20,808	4,92,89
Primary Schools.	r								
or Roys		1,849	215,819	202,510 45,256	151,015 31,802	3,99,600 97,193	12,99,715 3,58,348	59,614 15,788	1,53,34 5,71
	TOTAL ,	. 2,440	47,175 257,954	247,760	193,717	4,95,793	16,58,063	75,402	1,59,00
SCHOOL EDUCATION, SP			201,804	241,700	100,111	1,00,700	10,00,000	10,202	1,00,00
Schools for Special Instri		•							
raining Schools for Masters		2	12	12	12	800	1,772		
raining Schools for Mistresses chools of Art	•	. 2	29	26	23	1,849	8,118		••
aw Behools	er o	: ::		::	13		::	::	7.1
edical Schools . ngineering and Surveying School	ole :	: ::	:: 1	::	::	::	::	::	:: .
echnical and Industrial Schools ommercial Schools	•	. 11	1,032 25	1,021 85	832	7,528 849	28,045 1,189	1,800	88
gricultural Schools	: :				::			••	• •
ther Schools	: :		117	121	89	2,951	1,894	::	::
	TOTAL	. 21	1,215	1,265	1,522	12,987	85,967	1,800	1,5
uildings umiture and apparatus	: :	: :	::	::	::	55,878 11,718	7,84,948 27,554	12,900 145	2,10
	TOTAL					57,091	7,52,502	18,045	8,50
niversity			••		'	••			:::
Arts Colleges Medical Colleges	: :	: 2" ::		· ::	::	::	::	::	••
Medical Colleges Other Professional College		: : : :	:	::	::	•••••	::	::	::
Secondary Schools Primary Schools Medical Schools		• ••				••		: 1	••
Bedical College Other Professional College Secondary Schools Primary Schools Architeal Schools Technical and Industrial Other Special Schools		: ::	::	. ::	::	::		::	::
Technical and Industrial : Other Special Schools	schools	:	: :	::	:: :	•;	. :]	::]	::
incella neous		• :-							<u> </u>
		,	, –, , – – – – – – – – – – – – – – – –		1				
	TOTAL	• [• • •	•••	•••	••				••

TABLE VII-conid.

Public Instruction in British India for the official year 1914-15-contd.

UNICIPAL B	OARDS.		IN INSTI-	NAM BROITUT	YORD BA		Total Expenditure of Local and	e • • •
Subscrip- tions.	Endowments and all other sources.	Total.	Government.	Local Beards.	Private persons or Association.	Total Munleipal Expenditure on Public instruction.	of Local and Municipal Boards C. Publi Instruction	
Rs.	Rs.	Rs.	Rs.	Rs.	lts.	Ita.	Rs.	University Education.
	4,808	07,869		••	21,255	34,736		Arts Colleges.
••		,	::	::	359	350	7,190	Oriental.
							İ	Colleges or Departments of Colleges for Pro
••	:: *	884	::	••				Law.
: •		::		::	::		::	Medicine. Engineering.
::	::	::	722	::	::	722	2,010	Teaching. Agriculture.
	4,808	68,253	722		21,605	35,808	62,442	TOTAL.
								SCHOOL EDUCATION, GENERAL.
								For Boys-
2,038	1,378	4,51,941 4,87,586	1,911	6,274 16,420	1,90,893	3,08,803	3,80,588	lilgh Schools.
	4,207 14	63,730	::	34,701	1,49,441 78,314	3,57,492 1,64,417	7,14,403 12,60,153	English Vernacular Middle Schools.
			159		21,580	01 500		For Girls—*
::	::	2,026	1		34,435 39,753	21,730 35,602	21,730 37,061	High Schools.
		24,313	58	1,300	39,753	65,232	91,475	Vernacular Middle Schools.
2,038	5,594	9,79,590	2,119	58,773	5,14,420	9,53,276	25,06,400	TOTAL.
	, ,							Primary Schools.
559 401	20,955 12,486	19,88,792 4,80,929	120 376	93,530 17,039	3,58,021	17,51,386	1,09,70,081	For Boys.
960	38,441	24.23.721	496	1,19,569	1,34,259 4,92,280	22,61,408	14,35,780	
				1,10,500	7,02,200	22,01,408 (1,24,15,761	
·				i				SCHOOL EDUCATION, SPECIAL.
	1	0.000	2.500					Schools for Special Instruction.
-::	::	2,072 4,965	6,526 3,340	1,240	:: 1	9,538 0,456	3,11,744 15,768	Training Schools for Masters
		::'		••	450	450	450	Training Schools for Mistresses. Schools of Art. Law Schools.
::	::	::	::	::	2,700	2,700	0,238	· Law Schools. · Medical Schools.
::	4,215	41,977	71	1,024	35,289	150 64,430	1,100 1,53,921	Medical Schools, Engineering and Surveying Schools, Tachnical and Industrial Medicals
	••	2,652				1,180	1,130	Commercial Schools.
::	- ::	4,855	1,829 2,800		40,602	1,329 45,296	576 1,320 2,84,141	Agricultural Schools. Reformatory Schools.
-:	4,215	56,521		. 2,264	79,191	1,31,479	7,26,397	Other Schools TOTAL.
5,909	8,810	8,14,640		37,875	14,081	7,86,904	39,67,480	Buildings.
5,971	3,840	8,54,505	-:-	38,247	19,074	32,919	8,84,604	Furniture and appearatus.
	-,040		-:-	00,241	10,074	8,10,823	43,52,084	TOTAL.
::•	::			::	::	13.262	2,02,275 19,434	I Aspections.
::	::	::	;;	::	:: •	6,762 201	19,434 2,888	
. ::	::	:: }	:: i	:: 1	:: ,	271 22,507	5,775	Other Professional Colleges.
• ::		••			- :: - :	5,946	2,08,729 71,618	Medical Colleges. Other Professional Colleges. Secondary Schools. Primary Schools. Addical Schools. Technical Schools. Technical and Indusial Schools.
::	::	:: }	::	::	:: 1	5,341	6,577 27,470	Medical Schools.
	••		•		••	576	0.103	. LUTDET KDARLAL ROKONIA
				·}		p 94,124	4,18,915	Miscellanoous.
		10.00.00	17.004	000.050	1. 1	1,49,427	9,67,379	POTAL.
8,969	51,898	48,82,596	17,324	2,09,853	11,26,570	43,51,221	2,10,80,468	GRAND TGTAL.

General

Attendance and expenditure in hostels

							Num	BER OF	NUMBER OF BOARDERS WHO ARE STUDENT					
							Hostels or Boarding Houses.	Boarders.	Arts Colleges.	Colleges for Professional Training.	Secondary Schools.	Primary Schools.		
Managed :	вч С	OVERN	MENT		•									
Boys	•		•				636	23,591	2,837	1,615	9,299	616		
Girls	•	•	•		•	•	46	1,667	40	106	⁴ 981	°102		
Managed Boards-		Loo	LL 0	R	Munici	PAL					•			
Boys		•					891	(b) 17,084	129	27	15,009	902		
Girls	•	•	•	•	•		••			••	••	••		
Aided by Municip.				R BY	LOCAL	OR								
Boys	•		•			•	465	(c) 23,549	1,492	89	16,082	4,566		
Girls	•	•	•		.'	•	240	13,184	_ 55	53	8,782	3,488		
Unaided-	-		-											
Boys		•		•	•	•	1,125	42,325	7,026	316	24,604	7,9,56		
Girls		•				•	217	12,999	110	35	5,032	7,055		
Тотац—											,			
Boys	. •	•). '	•	3,117	106,549	11,484	2,047	64,994	14,040		
Girls	•	•	•	•	•	•	503	27,850	205	194	14,795	10,637		
	٠,	GRA	AND	TO:	ral [°]	•	3,620	134,399	11,689	2,241	79,789	24,677		

⁽a) Includes Rs, 120 from Native States Revenues in the Bombay Presidency.

^{6) 259} Scholars do 306 attend school in the United Provinces.

⁽d) Includes Rs. 2,000 from Native State Revenues in the Bombay Presidency.
(a) Includes Rs. 2,120 from Native State Revenues in the Bombay Presidency.

TABLE VIII.
or boarding houses for the official year 1914-15.

•		Expendi	TURN PROM			
Special Schools.	Provincial Revenues.	Local or Municipal Funds	Subscriptions and Endowments.	Fees.	Total expenditure.	
	Rs.	Rs.	Ra,	Ra	Rs.	MANAGED BY GOVERNMENT-
9 ,224	4,05,206	854	1,28,273	7,95,661	(a) 13,30,114	Boys.
• 438	1,27,644		48,604	49,194	2,25,452	Girls.
						MANAGED BY LOCAL OR MUNICIPAL BOARDS
1,062	114	1,02,929	10,019	70,006	1,83,068	Boys.
••						Girls,
					1	AIDED BY GOVERNMENT OR BY LOCAL (MUNICIPAL BOARDS—
961	3,19,335	33,781	5,07,068	8,47,365	(d) 17,09,549	Boys
811	2,73,672	11,196	1,38,446	7,20,702	14,44,016	Girls.
						Unaided—
2,423	746	150	7,24,916	11,69,632	18,95,444	Boys,
770			4,35,090	2,06,910	6,42,009	Girls.
				•		TOTAL—
13,670	7,25,401	1,37,714	13,70,276	28,82,664	51,18,175	Boys
2 ,019	4,01,316	11,196	9,22,159	9,76,806	23,11,477	Girls.
15,689	11,26,717	1,48,910	22,92,435	38,59,470	(e) 74,29,652	GRAND TOTAL.

GENERAL

Number and qualification of teachers in the several

					(a) 1R	Paimary	SCHOOLS.			(b) In Middle Schools.					
		•		Government.	Board,	Municipal.	Aided.	Unaided.	Government,	Board.	Municipal.	Alded.	Unaided.		
	Teachers of verna-	Trained		. 648	15,630	862	9,353	621	414	4,150	348	3,383	97		
oular.	cular.	Untrained		700	20,274	1,770	61 371	11,230	152	1,354	284	5,210	1,63		
			TOTAL	1,438	35,913	2,641	70,724	11,851	588	5,504	682	8,599	2,50		
		Trained		1,168	13,128	8,120	8 511	451	281	336	206	1,338	p.		
		Untrained	• •	392	15,461	3,445	25,235	4,212	206	458	502	4,637	2,640		
Anglo- Toa Teac leat	Anglo-Vernaculer Teachers and Teachers or class- leal languages.		Total, .	1,560	28,589	6,565	33,746	4,063	577	788	768	5,975	2,136		
		Possessing a degree		11			12		56	37	66	316	80		
l		Posyssing no degree .		1,549	28,580	6,565	33,734	4,663	521	751	762	5,659	2,047		
		•	Total .	1,560	28,589	6,565	33,740	4,063	577	788	768	5,975	2,136		
ĺ		Trained		3			187	1	4			400			
		Untrained		1		••	206	2	6			867	8		
		,	Total .	4		••	393	3	10		••	767	8		
		Possessing a degree] .					9				*	88	••		
l		Possessing no degree .		s 4		•••	884	, 8	10			729	8		
	•	•	TOTAL .	- 4			892	3	16			767	8		
	(JEAND TOTAL OF ALL TEACHER	ts	8,002	64,502	9,206	164,863	16,517	1,153	6,292	1,400	15,841	4,748		

TABLE IX.

provinces of British India for 1914-15.

1	(c) In	Hion 8	OBOOLS.			(d)	IN Co	LLEGES				
Government.	Board.	Municipal,	Aided.	Unaided.	Government.	Board.	Municipal.	Akled.	Unaided.	Total.		
421	88	87	858	881				1		88,124	Trained)	_ }
248	14	. 24	936	918				2		196,221	Untrained	
664	47	62	1,794	1,290	<u>.</u>			3		144,845	TOTAL.	
1,257	199	242	3,083	172	78	2	15	253	80	83,954	Trained	
,861	123	334	6,796	4,853	122	1	14	736	270	72,163	Untrained	
3,218	322	576	P,879	5,925	500	8	29	989	809	196,217	TOTAL . Anglo-Vernacular Teachers and Teachers of classical languages.	
1,169	70	154	2,801	1,839	450	1	23	799	284	7,649	Possesing a degree	
2,068	252	422	7,978	3,605	50	2	6	190	25	98,568	Possessing no degree	ļ
B,218	822	576	9,879	5,925	600	3	29	989	399	106,217	TOTAL.	
38			494	45				5	3	1,180	Trained	1
39			408	23				5	2	1,062	Untrained	
77			902	68		••		10	5	2,242	TOTAL	
12		••	147	8				7	4	225	Possessing a degree	
65			755	60	 •		••	3+	1	2,017	Possessing no degree	j
										•		
77			902	68		•	••	10	6	2,242	TOTAL.	
,959	869	637	12,575	6,392	500	8	29	1,002	814	252,894	GRAND TOTAL OF ALL TRACHERS.	

Detailed figures for High Schools defective in the Bombay Presidency.

LIST OF ILLUSTRATIONS.

COLLEGES.

Fergusson College Hostel, Poona (Two illustrations).

SECONDARY SCHOOLS.

The London Mission High School, Coimbatore, Madras. Dr. Khastagir's High School for Girls, Chittagong, Bengal. Sree Bishudhyananda Saraswati Vidyalaya, Calcutta. Middle English School, Amarpur, Bengal. B.Z.M.S. High School for Girls, Calcutta. Government High School, Shahjahanpur, United Provinces. Meston High School, Ramnagar, United Provinces. Government High School, Dharmsala, Punjab. Government High School, Gujrat, Punjab. District Board Montgomery High School, Pasrur, Punjab. Government High School, Campbellpur, Punjab. Church Mission High School, Multan, Punjab. St. Paul's High School, Raipur, Central Provinces. Mg. Po Hla's School, Saingdi, Pegu District, Burma. Ma Thein Mya's School, Pegu, Burma. King Edward Memorial Buddhist School, Nyaunglebin, Burma. Government Anglo-Vernacular School, Katha, Burma. R.C.M. Anglo-Vernacular School, Nyaunglebin, Burma. St. John's High School, Ranchi, Bihar and Orissa (Two illustrations). Cotton Collegiate School Hostel, Gauhati, Assam. Government High School Hostel, Shillong, Assam. High School Hostel, Jorhat, Assam. National High School, Peshawar, North-West Frontier Province.

PRIMARY SCHOOLS.

Municipal School, Barsi, District Sholapur, Bombay. Central Primary School, Begum Serai, United Provinces. Board Lower Primary School, Hatia, Ranchi District, Bihar and Orissa. Banga Sisu Vidyalaya Lower Primary School, Bally, Howrah District, Bengal.

Government Vernacular Primary School, Pyinmana, Burma.

Maung Po Nyan's School, Pegu, Burma.

Jones Ganj Municipal Primary School, Jubbulpore, Central Provinces.

District Council Primary School, Pardec, District Nagpur, Central Provinces.

Municipal Primary School, Yeotmal, Central Provinces (Two illustrations).

Islamia Primary School, Dera Ismail Khan, North-West Frontier Province.

Parang Primary School, North-West Fronticr Province.

Dhamtaur Primary School, North-West Frontier Province.

TRAINING SCHOOLS.

Kaliajuri Guru Training School, Comilla (Tippera), Bengal. Training School Hostel, Patna. Middle Vernacular Practising School, Patna.

TECHNICAL.

Engineering Laboratory, College of Engineering, Poona (Two illustrations).

EUROPEAN SCHOOLS.

St. Joseph's Convent, Bandra, Bombay (Four illustrations).

Scottish High School, Agripada, Bombay.

New Extension Le Martinière, Calcutta.

St. Joseph's College Laboratory, Darjeeling.

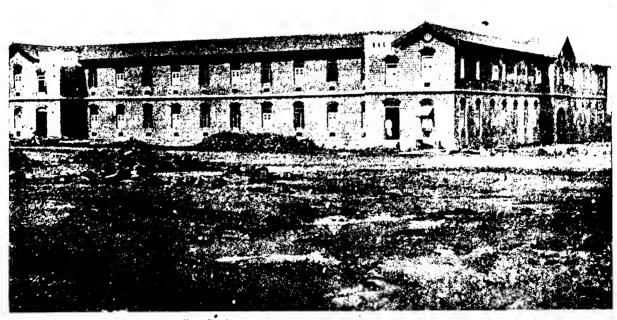
Loretto Day School, Dharamtalla, Calcutta.

Government European High School Hostel, Maymyo.

Government European High School Laboratory, Maymyo.

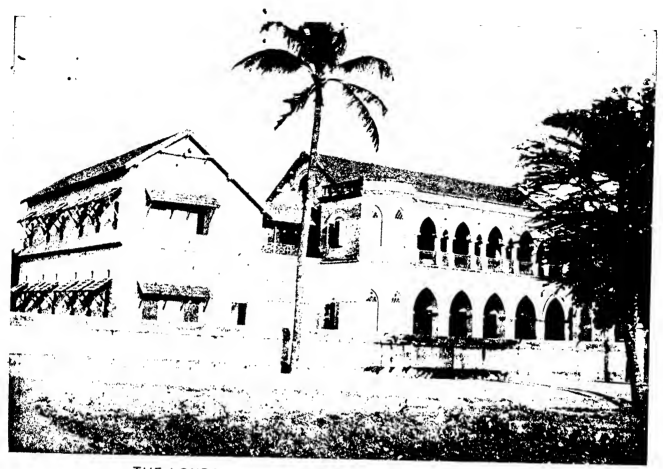


FERGUSSON COLLEGE HOSTEL, POONA.

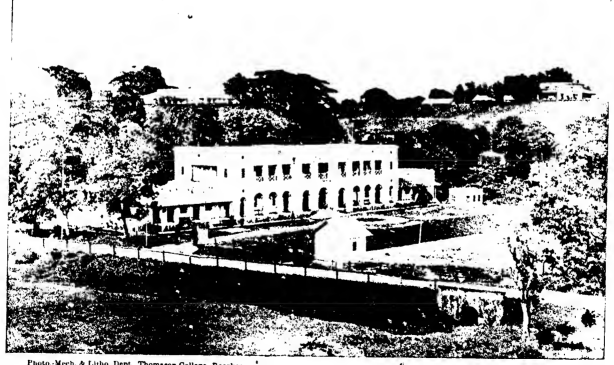


Proto, Mech, & Lacho, Dept., Thomas in College, Boorkes,

FEROUSSON COLLEGE HOSTEL, POONA.

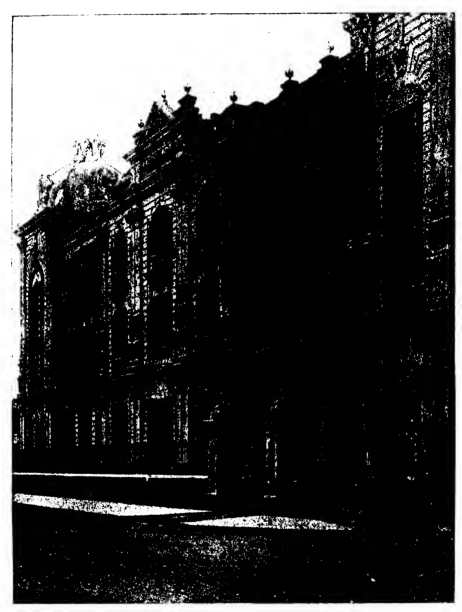


THE LONDON MISSION HIGH SCHOOL, COIMBATORE.



Photo, Mech. & Litho, Dept., Thomason College, Roorkee

DR. KHASTAGIR'S HIGH SCHOOL FOR GIRLS, CHITTAGONG.



Photo, Mech. & Litho, Dept., Thomason College, Boorkee
SREE BISHUDHYANANDA SARASWATI VIDYALAYA, CALCUTTA.



MIDDLE ENGLISH SCHOOL, AMARPUR, BENGAL.

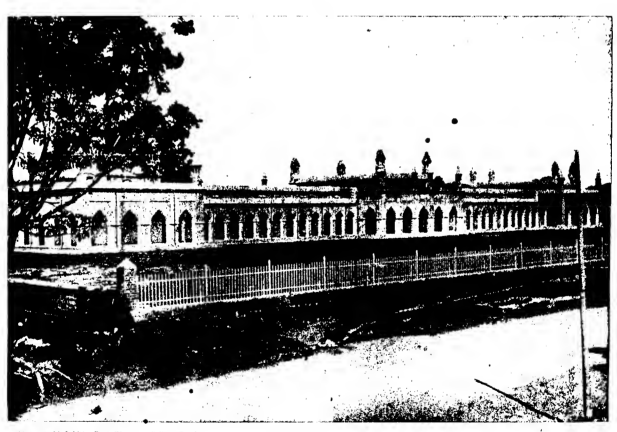


Finds Model & Firm Dept. Thenor on College, Roorkes

B. Z. M. S. HIGH SCHOOL FOR GIRL'S, CALCUTTA.



GOVERNMENT HIGH SCHOOL, SHAHJAHANPUR, UNITED PROVINCES.

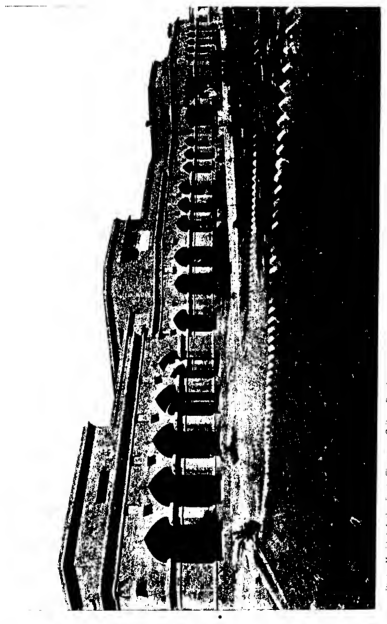


MESTON HIGH SCHOOL, RAMNAGAR, UNITED PROVINCES.

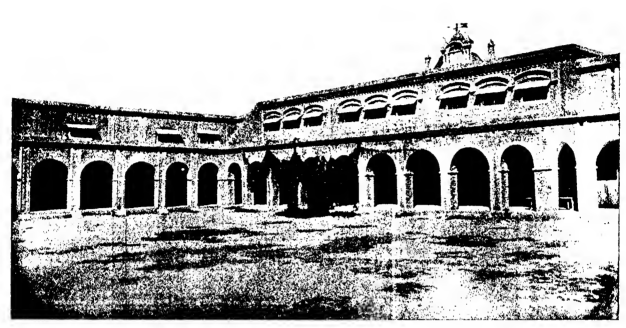


Photo.-Mech.: & Litho. Dept., Thomason College, Roorkee

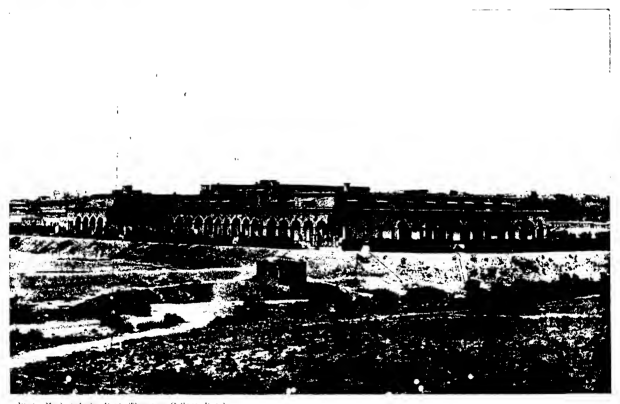
GOVERNMENT HIGH SCHOOL, DHARMSALA, PUNJAB.



Procedure Letter Treps. Thomason Onlegs Rockets.
GOVERNMENT HIGH SCHOOL, GUJRAT, PUNJAB,



DISTRICT BOARD MONTGOMERY HIGH SCHOOL, PASRUR, SIALKOT DISTRICT.

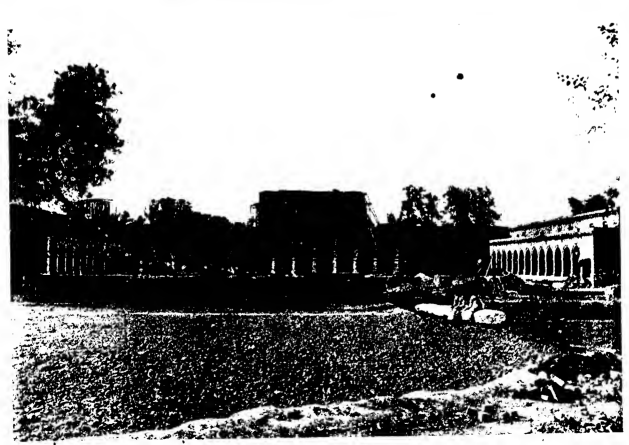


Photo, Mech, & Lubo, Dept., Thomason College, Roorke

GOVERNMENT HIGH SCHOOL, CAMPBELLPUR, PUNJAB.



CHURCH MISSION HIGH SCHOOL, MULTAN.



ST. PAUL'S HIGH SCHOOL, RAIPUR, CENTRAL PROVINCES.

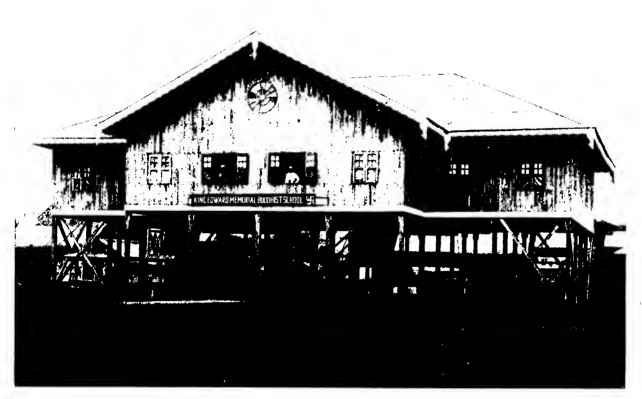


Photo-Mech. & Lithu, Dept., Thomason College, Rourkee

MG. PO HLA'S SCHOOL, SAINGDI, PEGU DISTRICT.

Both Water als & Lithor Degt., Thomason College, Bourkee.

MA THEIN MYA'S SCHOOL, PEGU.

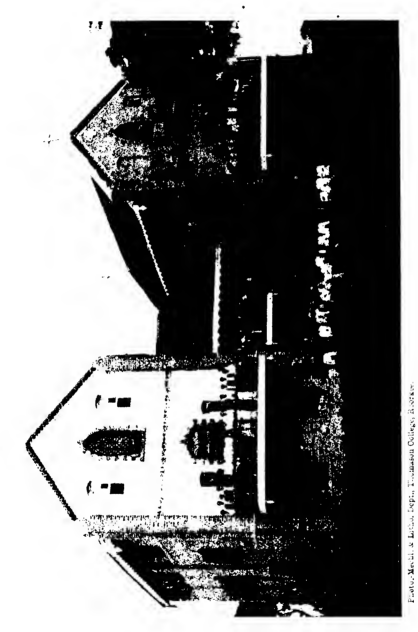


KING EDWARD MEMORIAL BUDDHIST SCHOOL, NYAUNGLEBIN, BURMA.



Photo, Mech. & Litho, Dept., Thomason College, Roorked

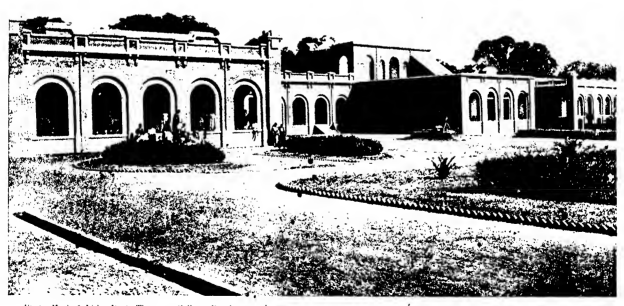
GOVERNMENT ANGLO-VERNACULAR SCHOOL, KATHA, BURMA.



R. C. M. ANGLO-VERNACULAR SCHOOL, NYAUNGLEBIN, BURMA.

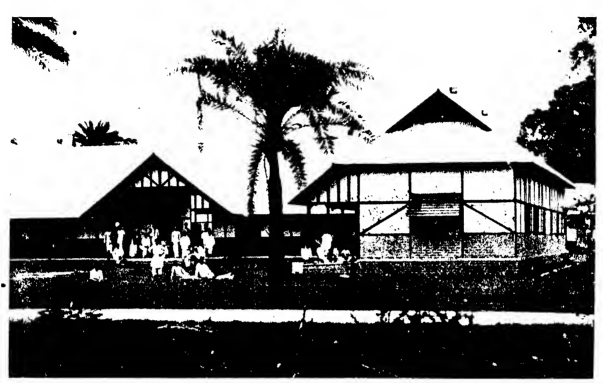


ST. JOHN'S HIGH SCHOOL, RANCHI.



Photo, Mech. & Lirho, Dept., Thomason College, Roorkee.

ST. JOHN'S HIGH SCHOOL, RANCHI,

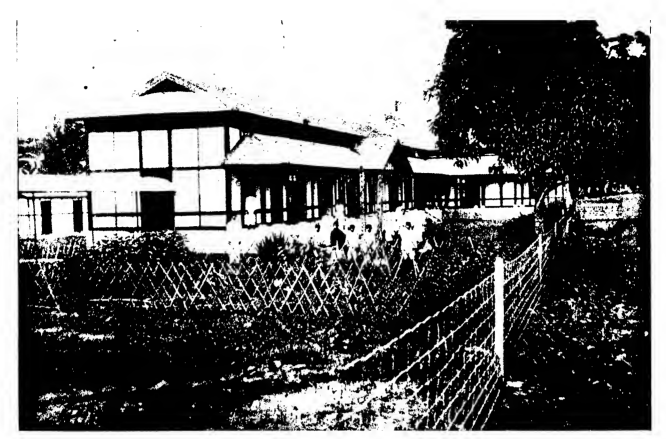


COTTON COLLEGIATE SCHOOL HOSTEL, GAUHATI, ASSAM.

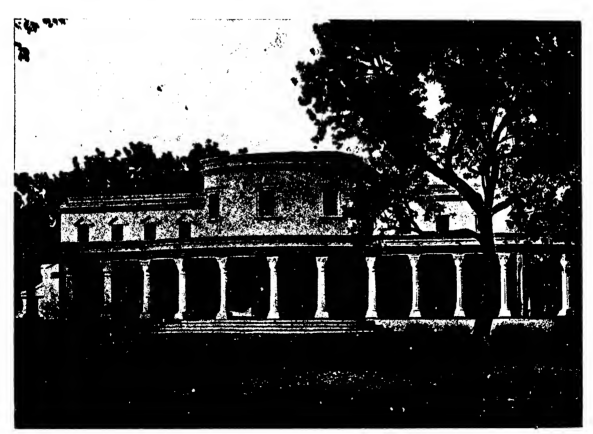


Photo, Mech, & Litho, Dept., Thomason College, R.Jorkee,

GOVERNMENT HIGH SCHOOL HOSTEL, SHILLONG.



HIGH SCHOOL HOSTEL, JORHAT, ASSAM.



Photo, Mech. & Litho, Dept., Thomason College, Roorkees ,

NATIONAL HIGH SCHOOL, PESHAWAR, N. W. F. P.



MUNICIPAL SCHOOL, BARSI, DISTRICT SHOLAPUR, BOMBAY.

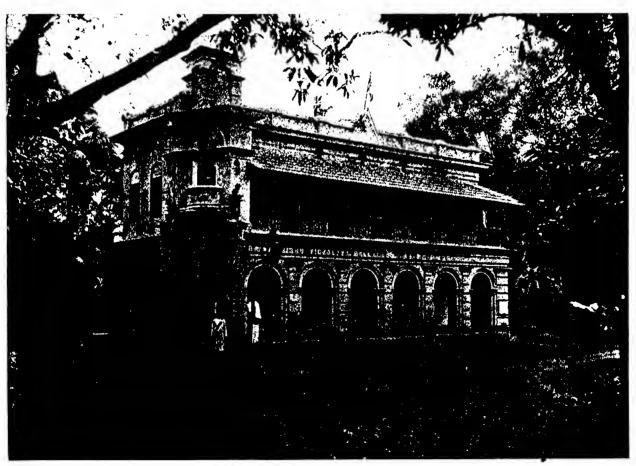


Photo, Mech, & Litho, Dept., Thomason College, Boorke,

CENTRAL PRIMARY SCHOOL, BEGUM SERAI, UNITED PROVINCES.

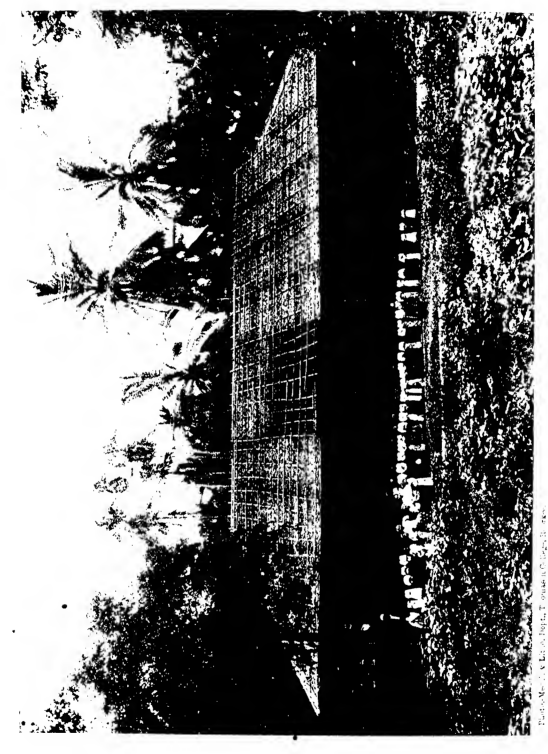


BOARD LOWER PRIMARY SCHOOL, HATIA, TANCHI DISTRICT.



Photo,-Mechl. & Litho, Dept., Thomason College, Roorlee,

BANGA SISU VIDYALAYA LOWER PRIMARY SCHOOL', BALLY, HOWRAH DISTRICT.



GOVERNMENT VERNACULAR PRIMARY SCHOOL, PYINMANA, BURMA.

MAUNG PO NYAN'S SCHOOL, PEGU.

Photo-Mech. & Lithe. Dept., Tromason College, Roorsee



Photo-Medica Letter Tepter Technison College, Brooker, Primary SCHOOL, JUBBULPORE. JONES GANJ MUNICIPAL PRIMARY SCHOOL, JUBBULPORE.



DISTRICT COUNCIL PRIMARY SCHOOL, PARDEE, DISTRICT NAGPUR.



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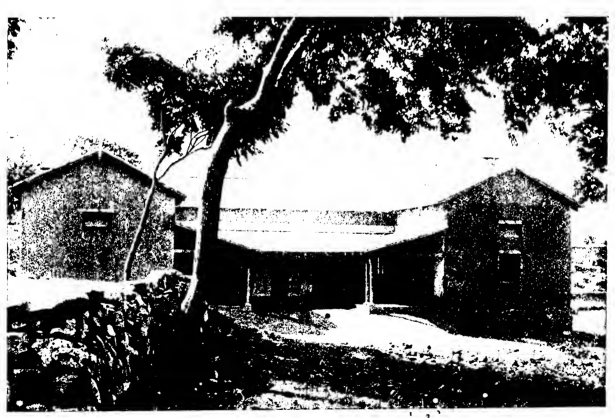
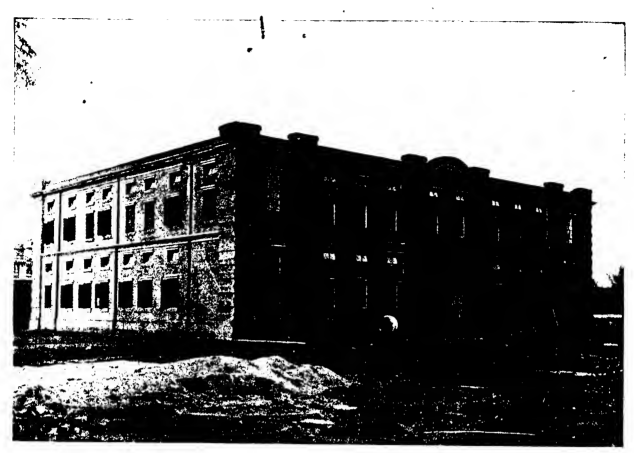


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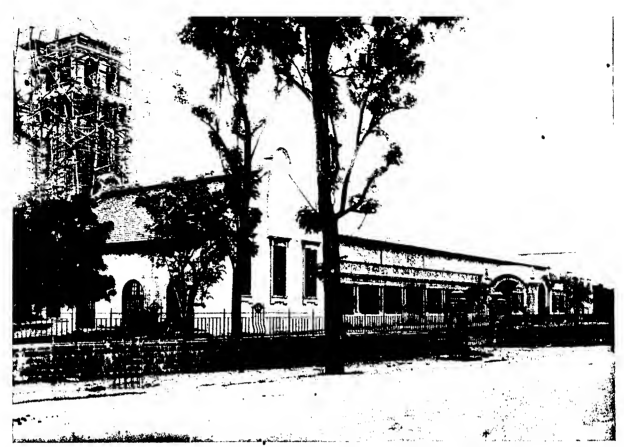


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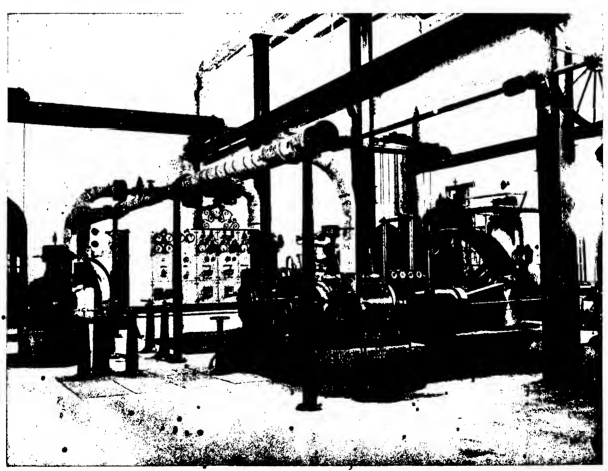


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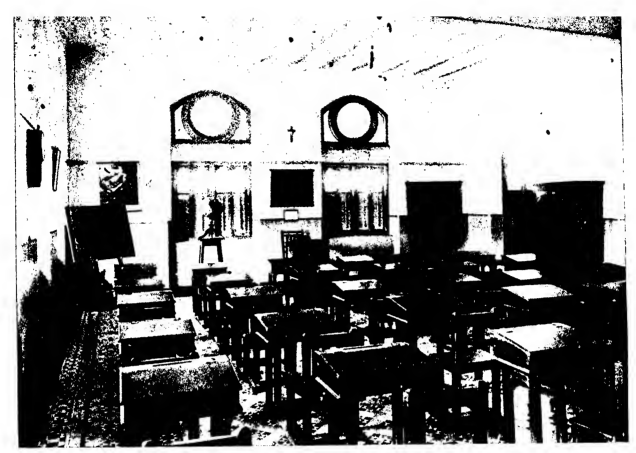


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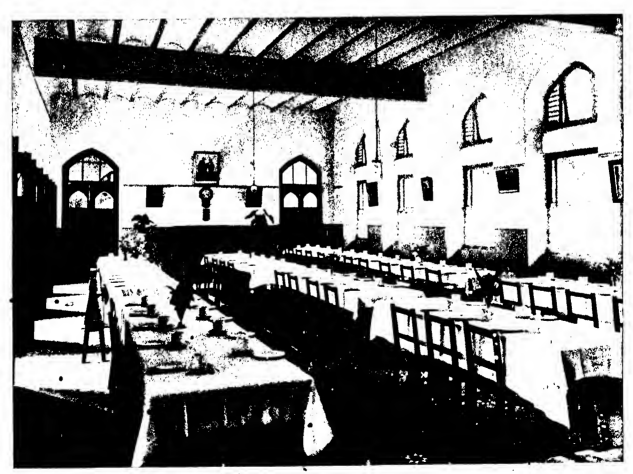


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ST. JOSEPH'S CONVENT, BANDRA.

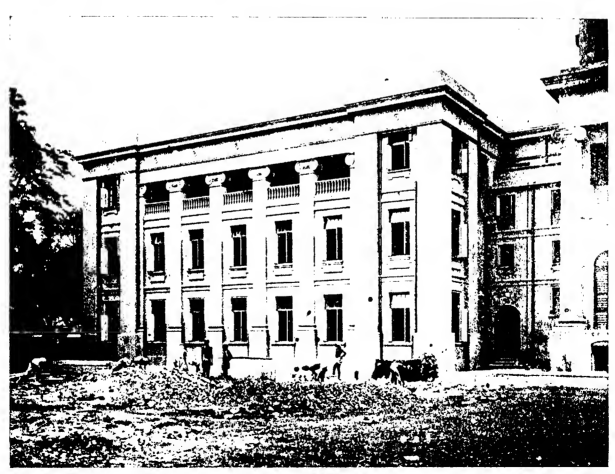


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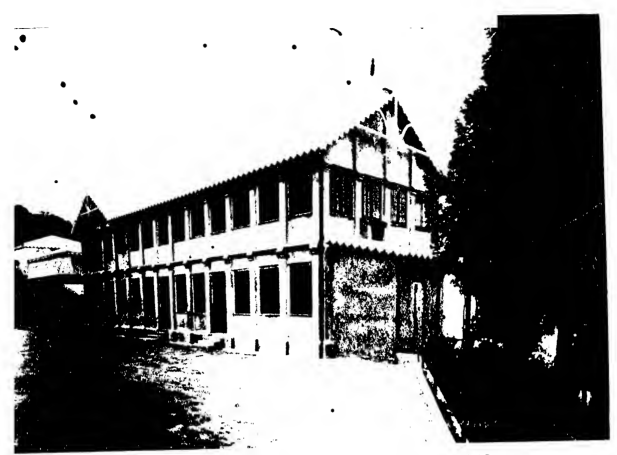
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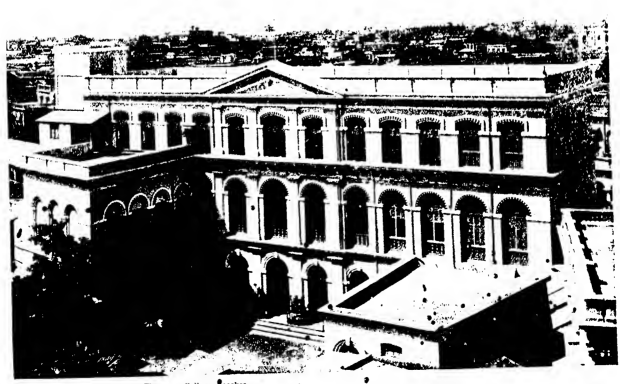
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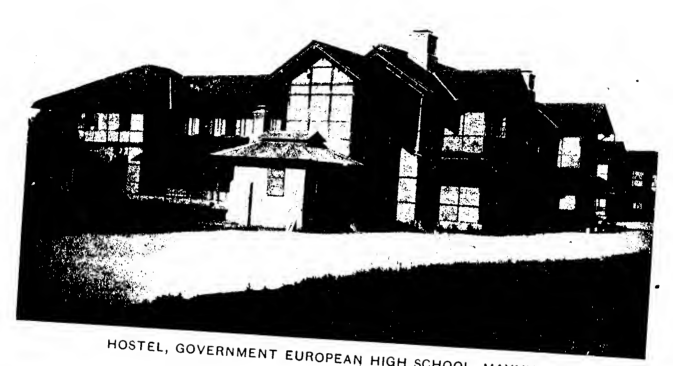
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